ATTACHMENT A

Before the FEDERAL COMMUNICATIONS COMMISSION Washington, D.C. 20554

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Complainant,

v.

Proceeding No. 17-316 File No. EB-17-MD-006

PENNSYLVANIA ELECTRIC COMPANY,

Respondent.

REPLY DECLARATION OF KELLY RAGOSTA

I, KELLY RAGOSTA, declare as follows:

- 1. I serve as Commercial Services Project Manager for Zito Media, L.P. ("Zito"), with a general office address of 102 South Main Street, Coudersport, PA 16915. I make this Reply Declaration in support of Zito's Reply in Support of Pole Attachment Complaint ("Reply") in the above-captioned case. I know the following of my own personal knowledge, and if called as a witness in this action, I could and would testify competently to these facts under oath.
- 2. I have been employed by Zito for seven years, and served as Zito's Commercial Services Project Manager for four years. In this role, I am responsible for coordinating Zito's pole attachment applications and for reviewing, managing and paying all of Zito's pole attachment invoices, including but not limited to those stemming from attachment to poles owned by Pennsylvania Electric Company ("Penelec").

- 3. I have reviewed the allegations made in the Reply filed in this proceeding as well as the exhibits attached hereto, and verify that they are true and correct to the best of my knowledge, information and belief.
- 4. In a significant portion of Penelec's service territory, located South of Interstate 80, Penelec performs the pre-attachment survey work itself instead of hiring a contractor. There, it conducts joint ride-outs with Zito at a charge of approximately \$33.02 per pole. *See* Exhibit 1. This average reflects charges for 32 invoices for pre-attachment survey work paid by Zito since January 2015.
- 5. Zito's contractor, Map Masters LLC, charges \$17.50 per-pole to perform field survey work in connection with Zito's pole attachment applications. Map Masters uses Penelec's Profile Sheet, the same form created and accepted by Penelec south of I-80. For an extra \$5, Map Masters includes photographs of the pole. Attached hereto as Exhibit 2 is a copy of a Penelec Pole Profile package completed by Map Masters. Exhibit 3 is a copy of the corresponding invoice from Map Masters.
- 6. Penelec's joint pole managers, Verizon, Frontier and Windstream charge on average \$19.10 per pole, \$37.33 per pole and \$9.08 per pole respectively to complete the pre-attachment survey.
- 7. PECO's charges to Zito for pre-attachment survey work have been, on average, \$60 per-pole. *See* Exhibit 4. A few of PECO's invoices for 1 to 3 poles or cabinets have been higher but appear to be skewed by a minimum charge for post construction inspection.
- 8. In October 2016, Penelec instructed Zito to stop providing pole profile sheets for Sigma-processed applications (north of I-80) and has made clear to Zito that, even if Zito does submit pole profile sheets, they will not be considered by Sigma.

- 9. For Application No. 20160608.2, which contained 54 poles, Sigma did not provide an estimate until April 19, 2017– more than 10 months after Zito's application date on June 8, 2016, and at no time did Penelec indicate that Zito's application was deficient. Zito removed 34 poles from that application after receiving the estimate those poles were removed and the application returned to Sigma on June 12, 2017, but Zito still has not received a revised estimate from Penelec. Application No. 20160608.2 was included in the parties' August 31, 2016 extension of the TAA because Penelec could not meet the FCC prescribed timeframes.
- 10. Of the 23 applications that Sigma actually has processed (reflecting 927 poles), Zito removed less than 60 poles from its applications. And, for several of the applications where Zito removed poles, Zito nonetheless paid all of Penelec's charges related to those applications, including for make-ready work never performed, as was required by Penelec in order for Zito to proceed with temporary attachments.
- 11. On July 6, 2015, Zito submitted Application No. 20150706.1 for 45 poles. Zito's contractor Map Masters, not Sigma, performed the field survey and completed the Penelec Profile Sheets that were submitted with this application. Penelec provided an estimate for this application on December 9, 2015, and Zito paid the \$14,662.43 invoice in full on December 15, 2015. Although Zito initially cancelled 40 of the poles on this application, it pulled back the cancellation for all 40 poles and paid the make ready charges in full.
- 12. On July 6, 2015, Zito submitted Application No. 20150706.2 for 44 poles. Zito's contractor Map Masters, not Sigma, performed the field survey and completed the Penelec Profile Sheets that were submitted with this application. Penelec provided an estimate for this application on December 9, 2015, and Zito paid the invoice for this application on December 15, 2015.

- 13. On July 21, 2015, Zito submitted Application No. 20150721.2 for 33 poles. Zito's contractor Map Masters, not Sigma, performed the field survey and completed the Penelec Profile Sheets that were submitted with this application. Penelec provided an estimate for this application on January 5, 2016, and Zito paid the invoice for this application on January 12, 2016.
- 14. On July 21, 2015, Zito submitted Application No. 20150721.1 for 45 poles. Zito's contractor Map Masters, not Sigma, performed the field survey and completed the Penelec Profile Sheets that were submitted with this application. Penelec provided an estimate for this application on December 17, 2015, and Zito paid the invoice for this application on December 23, 2015.
- 15. On June 26, 2015, Zito submitted Application No. 20150626.1 for 46 poles. Zito's contractor Map Masters, not Sigma, performed the field survey and completed the Penelec Profile Sheets that were submitted with this application. Penelec provided an estimate for this application on October 8, 2015, and Zito paid the invoice for this application on October 19, 2015.
- 16. On July 22, 2015, Zito submitted Application No. 20150722 for 45 poles. Zito's contractor Map Masters, not Sigma, performed the field survey and completed the Penelec Profile Sheets that were submitted with this application. Penelec provided an estimate for this application on March 1, 2016, and Zito paid the invoice for this application on March 7, 2016.
- 17. On June 17, 2016, submitted Application No. 20160615.4 for 49 poles. This application was processed by Sigma. Penelec provided an estimate for this application on April 19, 2017. The per-pole engineering charge reflected in the estimate was \$317.75.

- 18. On March 30, 2017, Zito submitted Application No. 2017322.1 for 4 poles. This application was processed by Sigma. Penelec provided an estimate for this application on September 8, 2017. None of the four poles required make-ready, and the per-pole engineering charge reflected in the estimate was \$312.50.
- 19. On January 14, 2016, I provided Penelec with a spreadsheet in connection with a request by Zito to make temporary attachments to Penelec's poles. The spreadsheet included joint ride-out notes for pole "DC705," stating "raise de neutral 16"." *See* Exhibit 5.

I declare under penalty of perjury under the laws of	the United States that the foregoing is true
and correct to the best of my knowledge.	,

Bv:

Kelly Ragosta

Dated: January 2, 2018

EXHIBIT 1

ENGINEERING INVOICE CHARGES PAID BY ZITO TO PENELEC

		Total	Engineering		
Project Number	Project Name	Poles	Charges	Invoice Number	Paid date
023F4A013	T Mobile (Brookhauser Rd - Saegertown)	2	\$261.83	90433662	1/22/2015
023F4A013	T-Mobile (Sunbrook Rd)	8	\$500.00	90440651	4/8/2015
023F4A013	T-Mobile (Reynolds Rd)	11	\$500.00	90441743	4/27/2015
022F5A008	PenTeleData (Weis - Phillipsburg)	4	\$299.68	90450228	7/8/2015
023F5A009	PenTeleData (CH Reed)	4	\$250.00	90451038	7/15/2015
023F5A004	Stairways Behavioral Health - 2185 W 8th Street	9	\$323.51	90451156	7/20/2015
0235F5A011	Crux, Inc.	4	\$500.00	90460136	9/29/2015
022F5A025	T-Mobile 44 (Site 43 - Banik Dr) App 2 - kept 5	16	\$1,540.27	90463265	10/26/2015
022F5A025	T-Mobile 44 (Site 27 - Smith Rd) App 2	9	\$111.94	90463475	10/26/2015
022F5A025	T-Mobile 44 (Site 27 - Smith Rd)	45	\$667.34	90463481	10/26/2015
019F5A017	Servco	5	\$575.37	90463878	10/27/2015
022F5A004	T-Mobile 44 (Site 01 - Orange St)	15	\$379.33	90466167	11/16/2015
022F5A025	T-Mobile 44 (Site 28 - I-80 Rockton)	31	\$552.30	90467193	11/23/2015
022F5A025	T-Mobile 44 (Site 3 - Dale Rd) - eng fees	45	\$906.37	90470891	12/23/2015
022F5A025	T-Mobile 44 (Site 3 - Dale Rd Engineering)	33	\$354.00	90472326	1/12/2016
022F5A025	T-Mobile 44 (Site 9 - Baney Rd Engineering)	24	\$586.86	90472416	1/12/2016
022F5A025	T-Mobile 44 - Site 14 Oak Grove Rd Eng.	46	\$436.96	90477235	2/23/2016
022F5A025	T-Mobile 44 - Site 14 Oak Grove Rd Eng.	45	\$285.94	90477237	2/23/2016
022F5A025	T-Mobile 44 - Site 14 Oak Grove Rd Eng.	45	\$558.07	90477239	2/23/2016
022F5A031	Jefferson County Engineering	19	\$438.34	90477240	2/23/2016
022F5A025	T-Mobile 44 - Site 2 (Pierce Ln Engineering)	45	\$838.42	90478662	3/7/2016
022F5A025	T-Mobile 44 - Site 4 (Saxon Hill Rd Engineering)	27	\$1,206.65	90478672	3/7/2016
022F6A008	MedPlast, LLC	1	\$106.91	90487501	5/24/2016
022F6A006	MSO 17 (2BR8843A - Kokopelli Ln) - App 1 Engineering	50	\$3,552.98	90510670	12/12/2016
022F6A006	MSO 17 (2BR8829B - Wilcox Dr) - App 1 Engineering	30	\$1,579.13	90513450	1/4/2017
022F6A025	IU17 (Mansfield to Troy)	1	\$156.41	90525613	4/19/2017
022F6A019	Warren School Data Center	3	\$404.38	90528000	5/17/2017
019F6A004	Hull Electric	3	\$466.79	90528003	5/17/2017
022F6A020	Targeted Pet Treats	3	\$391.88	90528014	5/18/2017
022-Z-PA-2017-10437-5	ACRP - Power St, Johnstown	8	\$210.83	90546886	10/26/2017
022-Z-PA-2017-10210	240 Two Mile Run Rd	1	\$281.51	90550727	11/30/2017
022F5A025	Site A4J0682A	16	\$702.74	90550728	11/30/2017

EXHIBIT 2

Pole	Attachment	Data

OBM NW030805	TE	ELEPHONE COMPANY POLE NO 137 - 1/2
WER COMPANY POLE NO.	NO DE INV	AME OF ATTACHER
Caledonia	PV & Gormont Dr	Zito Media, L.P.
ITY / BORO / TOWNSHIP	. T .	5-10-17 SSF
COVINGTO	+ + +	Anchor Guy Other (Explain in NOTES)
OLE CLASS & ŞIZE A	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
HM -AIA	Yes No Yes X	CONDUIT RISER
SUYING REQUIRED FOR ANGLE, C	ORNER, OR TAP POLE CONSTRUCTION Yes No	Yes ✓ No; If Yes → Primary Secondary
ANCHORS &	1st Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions	2nd Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
N	Pole to Pole Guy (Pale No.)	Sidewalk Goy Blade 1 of Sidewalk Goy
	POLE NO. →	NA F-7574
	*TYPE OF POWER ATTACHMENT ->	Neutral Secondary Other (Explain in NOTES) **
8		Pole Side 4 DE Neut. St Power chment Side A DE Neut. Attach. Ht. 26'1"
9 6	Company Name	
a 2	1. Zito Media, L.P. Fro	nt □ Back ← Attach. Ht. 21'10"
POLE DRAWING	2. 2 DE TV	ant Back Attach. Ht.
52.455	3 Fro	ont Back Attach. Ht.
	4Fr	ont Back Attach. Ht.
*	5 Fr	ront Back Attach. Ht.
	6	ront Back Ground Line
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Swimming Pool Building	Driveway Field Tumpike / Interstate Railroad Yard Parking Lot
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NOTES	Neut RC 24" - NOV	M
MAKE READY RECOMMEN-	2	
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BM NW030805		PHONE COMPANY POLE NO
VER COMPANY POLE NO.	=- 7574	E OF ATTACHER
REET LOCATION		Pito Media 1 P
Caledonia N/BOAD/IDWISHIP	DAT	
COVINA	ton Twp	- MOTESI*
TACHMENT TYPE	FOC Guy Pole Guy Pole STREET LIGHT	Anchor Guy Other (Explain in NOTES) STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
LE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT Yes No Yes No	in the second se
WING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER Yes No; If Yes → Primary Secondary
TI TI	Yes No	2nd Down Guy, Size
	1st Down Guy, Size Existing Anchor Eye(s):	Existing Anchor Eye(s):
ANCHORS &	Single Use	Single Use Joint Use; Available Positions
GUYS	Joint Use; Available Positions	Anchor Attach; Available Positions
	Anchor Attach; Available Positions	Sidewalk Guy Brace Pole Slack Span
)* -==	Pole to Pole Guy (Pole Na.)	TAFTER A 1 (a = 2
	POLE NO. →	=-5659 ==-16033
2	*TYPE OF POWER ATTACHMENT ->	Neutral Secondary Office (Explainment of the Company)
	la.	Pale Side DE Tryplex
ži	Lowest	
n :	Attach	mildin.
4	Front	Back Sec DIL 25'5"
	Company Name	Proposed 21'1"
(i) (i)	Company Transition	Attach. Ht.
		Back
2	1. Zito Media, L.P.	Attach. Ht.
E 501 E	Fron	t Back
POLE	2 From	Attach. Ht
*	From	nt Back
5	3	Attach. Ht.
	Froi	nt Back S
	4	Attach. Ht.
	5. Fro	nt Back Attach. Ht.
8e - W	J	Attacti. Tie
	6. Fr	nt Back Ground Line
8	SPAN CROSSES OVER (Check all that apply)	Tuesika / Interstate
	Body of Water Street	Driveway Plant
SPAN	Swimming Pool Building	Rallroad Yard Parking Lot
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(4)		
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Ble Retore# 2

R COMPANY POLE NO	16053	TELEPHONE COMPANY POLE NO BT-13
ET LOCATION)	* -	NAME OF ATTACHER
Caledonia	PK	Zito Media. L.P. FIELD PERSONNEL NAME
BORO / TOWNSHIP	on TWP.	5-10-17 49P
Covingt		Anchor Guy Other (Explain in NOTES)*
THMENT THE J	FOC Guy Pole	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	No No
40-5	1 1 185	CONDUIT RISER
NG REQUIRED FOR ANGLE, CO	RNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Secondary
		2nd Down Guy, Size
	tst Down Guy, Size Existing Anchor Eye(s):	Existing Anchor Eye(s):
1	Single Use	Single Use
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
*	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
a L	Pole to Pole day (Pole 110.)	BEFORE E -757A AFTER JT
	POLE NO.	
-	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
	*TYPE OF POWER ATTACCIMENT	Pole Side A
l l	74	700
39	!	Lowest Power
2	•	Attachment Attach. Hz
	<u> </u>	Front Back
•	2	
1	Company Name	Proposed 246'
3.0		Attach. Ht.
	10-	2.02/ 11
	1. Zito Media, L.P.	Front Back Attach. Ht. 23'6"
N.		
POLE	2. VZ	Front Back Attach. Ht. 23'0"
DRAWING	2.	Attach. Ht. 230
	17-DG 00/1 T	M Front Back 27'7"
	3. 12-DG only 1	Front Back Attach. Ht. 22'2'
ė.		
	4. VZ	Front Back Attach. Ht. 214"
		Augustin
"	5 V2-DG only	Front Back
×.	5. VZ US MIY	Front Back Attach. Ht.
	le cas at a se	
	6	Front Back Ground Line
**	SPAN CROSSES OVER (Check all that apply)	Tunnilla / Interstate
		Driveway Press
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SPAN	L Body of Wales	ing Rallroad Yard Parking Lot
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NOTES	L Body of Wales	
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PROFILE SHEET
Pole Attachment Data

FirstEnergy,

OBM NW030805 -		CMPANY POLE NO_		
POWER COMPANY POLE NO. NT 16054		TELEPHONE COMPANY POLE NO BT-13		
STREET LOGATION		Zite Media I P		
Caledony CITY/BORY TOWNSHIP	DATE	- 10 - 17 FIELD PERSONNE, NAME		
COVINA ATTACHMENT TYPE	tion 1 wp	Anchor Guy Other (Explain in NOTES)		
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT STR	EET LIGHT BRACKET HEIGHT TOP OF CONOUT RISER HEIGHT		
POLE CLASS & SIZE NA	Yes No Yes No	OUIT RISER		
GUYING REQUIRED FOR ANGLE,	CON Yes No	Yes No; If Yes Primary Secondary		
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):		
	Single Use	Single Use		
ANCHORS & GUYS	Joint Use; Available Positions	Joint Use; Available Positions		
. 6013	Anchor Attach; Available Positions	Anchor Attach; Available Positions Slack Span		
6' ** '9	Pole to Pole Guy (Pole No.)	- Sidewalk Guy Brace Pole Slack Span		
E E V	POLE NO. → BEFORE F-	- 16053 NT		
	*TYPE OF POWER ATTACHMENT → No	eutral Secondary Other (Explain in NOTES) **		
2	Lowest Power Attachment	Pole Side Attach. Ht. 29'2"		
		ack		
682 (7				
	Company Name	Proposed 224 Attach. Ht.		
ā	1. Zito Media, L.P.	Attach. Ht. 21'4"		
POLE DRAWING	2. \Z Front \[\subseteq	Attach. Ht. 2011"		
÷	3. <u>VZ</u> Front _ 5	Back Attach. Ht.		
	4 Front	Back Attach. Ht.		
* 5	5. Front	Back Attach. Ht.		
· • >	6	Back Ground Line		
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Street Swimming Pool Building	Driveway Field Tumpike / Interstate Railroad Yard Parking Lot		
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Ble Pictore# 4

FirstEnergy.

ORM NW030805	0 5	TELEPHONE COMPANY POLE NO
POWER COMPANY POLE NO NT 16055		BT-IZ
STREET LOCATION		NAME OF ATTACHER Zito Media, L.P.
Cale LONG CITY / 8080 / TOWNSHIP	IN	DATE 5 - 10 - 17 FIELD PERSONNEL NAME
(ovinat	on Twp	
ATTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) * STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT YES NO Yes	No.
40-5 GUYING REQUIRED FOR ANGLE.	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER Secondary
	Yes No	Yes No; II Tes Transition
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
	Single Use	Single Use
ANCHORS & GUYS	Joint Use; Available Positions	Joint Use; Available Positions Anchor Attach; Available Positions
* 8	Anchor Attach; Available Positions	- Sidewalk Guy Brace Pole Slack Span
	Pole to Pole Guy (Pole No.)	Undervalit 6-57
	POLE NO.	AFTEK F - 160.56
	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
1	9.7	Pole Side
		west Power
	A	Attachment Attach. NC
	× .	Front Back
	Company Name	W
	Company Name	Proposed 22'5
-	1. Zito Media, L.P.	Front Back Attach. Ht. 215
POLE DRAWING	2. 12	Front Back Attach. Ht. 20'2"
Biochinic	2. <u>VZ</u>	
	3. 1	Front Back Attach. Ht.
		Front Back
	4	Front Back Attach. Ht.
		Front Back
SE .	5.	Front Back Attach. Ht.
		Front Back
	6	Ground Une
	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Driveway Fleid Tumpike / Interstate
SPAN	Swimming Pool Building	Rallroad Yard Parking Lot
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Ble Rotere# 5

PROFILE SHEET
Pole Attachment Data

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OBM NW030805		TELÉPHONE COMPANY POLÉ NO		
FOWER COMPANY POLE NO. F - 16056		TELEPHONE COMPANY POLE NO BT-16		
TREET LOCATION	034	NAME OF ATTACHER		
Caledona	PK	Zito Media, L.P.		
TY / BORO / DWNSHIP	gton Twp	6-10-11 /51		
TTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *		
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT		
40-5	CORNER, OR TAP POLE CONSTRUCTION	No CONDUIT RISER		
UYING REQUIRED FOR MISCE.	Yes No	Yes X No; If Yes Primary Secondary		
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):		
	Single Use	Single Use		
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions		
GUYS	Anchor Attach; Available Positions	Anchor Attach; Avallable Positions		
. 8		- Sidewalk Guy Brace Pole Slack Span		
Ti .		AFTER T		
5	POLE NO.	N Other (Explain in NOTES) **		
> 8	* TYPE OF POWER ATTACHMENT: ->	Neura		
	3	Pole Side		
3		vest Power 7 29'1"		
10	A	ttachment		
	X	Front - Back		
		, and a second		
· ·	Company Name	Proposed 23'8"		
8	10	Attach. Ht. 230		
	1. Zito Media, L.P.	Front Back Attach. Ht. 22'8"		
54 G	.11			
POLE DRAWING	2. <u>VZ</u> 3. <u>VZ</u> X	Front Back Attach. Ht. 218		
	N7			
	3. <u>VZ</u>	Front Back Attach. Ht.		
		Frank Decek		
	4	Front Back Attach. Ht.		
	= 1 × =	Front Back		
# 50x	5.	Front Attach. Ht.		
		Front Back		
N	6	Ground Line		
	SPAN CROSSES OVER (Check all that apply) Street	Ortveway Field Tumpike / Interstate		
SPAN		Parking Lot		
4	Swimming Pool Building	Nami dad		
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Ble Rotore# 6

FirstEnergy,

OBM NW030805 -		TELEPHONE COMPANY POLE NO		
POWER COMPANY POLE NO W 16057		NAME OF ATTACHER		
STREET LOCATION	ex	7ite Media I D		
Caledonia CITY/ADRO/TOWNSHIP	Til	DATE 5-10-17 FIELD PERSONNE VAME		
COVINGTON		Anchor Guy Other (Explain in NOTES)		
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT		
AO - NA	Yes No Yes	No ICONQUIT RISER		
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Secondary		
ANGUODS S	tst Down Guy, Siza Existing Anchor Eye(s): Single Use	2nd Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions		
ANCHORS & GUYS	Joint Use; Available Positions	Anchor Attach; Available Positions		
# 0 I	Anchor Attach; Available Positions	Sldewalk Guy Brace Pole Slack Span		
	Pole to Pole Guy (Pole No.)	AFTER .A.Z.		
¥1	POLE NO.	16000		
:- [*TYPE OF POWER ATTACHMENT	Neona		
* *		owest Power Attach. Ht. 2694 Front Back		
. * *	Company Name	Proposed 23'2'		
	1. Zito Media, L.P.	Front Back Attach. Ht. 22'2'		
POLE DRAWING	40	Front Back Attach. Ht. 214"		
8	3. VZ False DE	Front Back Attach. Ht. 21'2"		
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Front Back Attach. Ht. 20 6"		
ia e	5. VZ - DG only 1	Front Back Attach. Ht.		
*:	6	Front Back Ground Line		
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Street Swimming Pool Building	Driveway Field Tumpike / Interstate Railroad Yard Parking Lot		
		ov Ale		
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Ble Retore# 1

FORM NW030805		TELEPHONE COMPANY POLE NO		
POWER COMPANY POLE NO F - 19325		BT A14 -18		
STREET LOCATION	01/	NAME OF ATTACHER Zito Media. L.P.		
Caledonia CITY/BORGITOWNSHIP		DATE 5 - 10-17 PIELD PERSONNEL NAME		
COVING	THE CANADA AND ADDRESS OF THE CANADA AND ADD	Anchor Guy Other (Explain in NOTES) *		
POLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT		
AN-AN	Yes No Yes	No conduit Riser		
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Secondary		
	1st Down Guy, Size	2nd Down Guy, Size Existing Anchor Eye(s):		
	Existing Anchor Eye(s): Single Use	Single Use		
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions		
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions		
is dr	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span		
+		F-19326		
, · · · · · · · · · · · · · · · · · · ·	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **		
= "	HEEGI LOMENTAL GRANDING CO.	Pale Side		
	Lov	west Power Attach. Ht. 33'11'		
- 4	A	ttachment Attach. Ht. 3311		
	DE 🗆	Front Back		
	Company Name			
	Company Name	Proposed Attach. Ht. 27'		
	1			
`	1. Zito Media, L.P.	Front Back Attach. Ht. 26' "		
POLE	2 VZ	Front Back		
DRAWING	2	Attach. Ht.		
£	2. VZ X	Front Back Attach. Ht.		
		Attach. Ht.		
k V	4	Front Back Attach. Ht.		
	10 R // 1	Autoriting		
	5.	Front Back Attach. Ht.		
0 or	5 V V			
-	6	Front Back Ground Line		
20	SPAN CROSSES OVER (Check all that apply)	Ortveway Field Tumpike / Interstate		
SPAN	Body of Water Street Swimming Pool Building	Railroad Yard Parking Lot		
	Swimming Pool Building			
		θ		
NOTES	0K	IDIK		
MAKEBEARY	•			
MAKE READY RECOMMEN-		A CONTRACTOR OF THE CONTRACTOR		
DATIONS				
8		Additional information on next page		

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FirstEnergy.

FORM NW030805 -	<u> </u>	TELEPHONE COMPANY POLE NO
POWER COMPANY POLE NO.	=-19326	TELEPHONE COMPANY POLE NO BT A 134 - 1
caledona	PK	Zito Media. L.P.
CITY / BORO / TOWNSHIP	aton Two	5-10-17 FIELD PENSURVEEL (NAME)
ATTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
50-3	CORNER, OR TAP POLE CONSTRUCTION	No CONDUIT RISER
GUYING REQUIRED FOR ANGELY	Yes No	Yes No; if Yes Primary Secondary
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
ANCHORS &	Single Use	Single Use Joint Use; Available Positions
GUYS	Joint Use; Available Positions	. Anchor Attach; Available Positions
	Anchor Attach; Available Positions	Sidewalk Guy Brace Pole Slack Span
N	Pole to Pole Guy (Pole No.)	L'AFTER 1
3	POLE NO. →	F-19325 F-19327 Secondary Secondary (Explain in NOTES)**
u v	* TYPE OF POWER ATTACHMENT>	
	*	Pole Side RX-AVML
Q1		est Power tachment Attach. Ht. 40+
	Πε	ront Back
2		
±37	Company Name	Proposed Attach. Ht. 29'3"
	<=====================================	
	1. Zito Media, L.P.	Front Back Attach. Ht. 28'3"
DOLE.	o V7	
POLE DRAWING	2. <u>VZ</u>	Front Back Attach. Ht. 27'2"
	3. YZ 🔀	Front Back
	3	Attach. Ht.
	4.	Front Back Attach. Ht.
	p. 10. 30 sages	7,111,111
8 4	5	Front Back Attach. Ht.
	- 19 g = 1 S	Front Back
V V	0	Ground Une
recommender F.	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Driveway Field Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
		0)
NOTES	- Ok	(tole
11		
MAKE READY		
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DATIONS)	· · · · · · · · · · · · · · · · · · ·
9 2==	Page of	Additional information on next page

Ble Rotore# 9

FirstEnergy.

FORM NW030805 -	The second secon	TELEPHONE COMPANY POLE NO A 12 1 -2
POWER COMPANY POLE NO.	= - 19327	BT A134 Z
STREET LOCATION		Zito Media. L.P.
Caledonia CITY/8090/TOWNSHIP	T	DATE 5-10-17 FIELD PERSONNEL NAME
COVIN 9	ton Twp	The second secon
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy Other (Explain in NOTES) STREET LIGHT BRACKET HEIGHT TOP OF CONCULT RISER HEIGHT
POLE CLASS & SIZE 50 - 3	Yes No Yes	₹ No
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	CONDUIT RISER Yes No; If Yes Primary Secondary
	Yes No 1st Down Guy, Size	2nd Down Guy, Size
	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use	Joint Use; Available Positions
GUYS	Joint Use; Available Positions	. Anchor Attach; Available Positions
F 8	Anchor Altach; Available Positions	
10	Pole to Pole Guy (Pole No.)	Sidewalk Guy Laster
- F	POLE NO.	F-19326 F-10270
	*TYPE OF POWER ATTACHMENT: ->	Neutral Secondary Other (Explain in NOTES) **
	5	Pole Side Pri Cotout K
:*		west Power Attach, Ht. 398
11		THE STATE OF THE S
7.60	M	Front Back
	Company Name	Proposed 3 9'1"
97		Attach. Ht. 2
	1. Zito Media, L.P.	Front Back Attach. Ht. 2814
POLE DRAWING	2. VZ	Front Back Attach. Ht. 271"
Biodimes	, VZ IX	Front Back
12	3	Front Attach. Ht.
	4.	Front Back
	T1	Front Back Attach. Ht.
	5.	Front Back Attach. Ht.
# E		
	6	Front Back Ground Line
	SPAN CROSSES OVER (Check oil that apply)	Ortveway Field Tumpike / Interstate
SPAN	Body of Water Street	Parking Lot
(4)	Swimming Pool Building	Rallroad Yard
		Q\o
NOTES	No	1012
×		
MAKE READY		
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DATIONS		
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Pole Reture # 10

OBM NW030805		TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO	F-10270	BT-3
STREET LOCATION	ex	74e Media I P
CALEGORIA SITY / BORD / TOWNSHIP	Tula	DATE 5-10-17 FIELD PERSONNEL NAME
COVINA		[] out (Fundamental to MOTES) *
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy Other (Explain in NOTES) STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
POLE CLASS & SIZE	Yes No Yes 2	No Description
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER Yes No; If Yes → Primary Secondary
	Yes No 1st Down Guy, Size	2nd Down Guy, Size
	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	. Anchor Attach; Available Positions
n = 1	Pole to Pale Guy (Pale No.)	Sldewalk Guy Brace Pole Slack Span
1		F-19327 F-10269
	FOLE NO.	Neutral Secondary Other (Explain in NOTES) **
ië .	*TYPE OF POWER ATTACHMENT ->	Treate T
	l ov	THE PARTY FILE OF THE PARTY OF
#		ttachment Attach. Ht. 210
	· · · · · · · · · · · · · · · · · · ·	Front Back Side
848	_	
¥t	Company Name	Proposed 236 423 Z Attach. Ht. 236 423 Z
		Side + Attach. Ht. 236 425 2
a a	1. Zito Media, L.P.	Front Back Attach. Ht. 22'6"
POLE DRAWING	2. DE VZ (T4) X	Front Back Attach. Ht. 2212"
Diamino	DE V2 (T3)	Front Back S
	3. 42 (2.2)	Front Back Attach. Ht. 21'3'
	4. DE VZ (TZ)	7.34
	4. 00	Front Back Attach. Ht. 2010
	5. DE 12 (T) X	Fmnt Back
* e:	5. 19.	Front Back Attach. Ht.
	6.	Front Back Ground Une
14	SPAN CROSSES OVER (Check all that apply)	The State and the
SPAN	Body of Water Street	Driveway Fleid Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
10	V2-6	2c 2111"-6Th
NOTES	¥7_	RC 20 10" - West
		" = 12" TI= 12."
	Lower 12,	13-11, 12-12
MAKE READY RECOMMEN-		
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		Pole Retore# 11

PROFILE SHEET
Pole Attachment Data

FirstEnergy.

ORM NW030805	THI SPHONE CO	MPANY POLE NO
POWER COMPANY POLE NO.	F-10269	4
STREET LOCATION Caledonia		dia. L.P.
CITY / BOSO / TOWNSHIP	Tuna 5-	10-17 She
ATTACHMENT TYPE	1011	Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET UGHT STRE	ET LIGHT.BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
35-4	Yes No Yes No	RUIT RISER
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes → Primary Secondary
	1st Dawn Guy, Size	2nd Down Guy, Size Existing Anchor Eye(s):
1	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
120	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
	POLE NO. → BEFORE	-10270 F-5098
		utral Secondary Other (Explain in NOTES) **
	TIPEOFFONEIGNIE	Pole Side
	Lowest Power	Attach. Ht. 26'7"
₹\ 24	Attachment	Attach. Ht.
	Front Ba	
*		
.5	Company Name	Proposed Attach. Ht. 20'1
Ŧ0		
:a :a	1. Zito Media, L.P. Front Ba	Attach. Ht. 19111"
я в .	2 17-1 20 20	
POLE DRAWING	2. 2 12 6 X Front 1 B	Attach. Ht.
320		ack 🗐
**	3 Front L B	Attach. Ht.
	Front B	ack
	4	Attach. Ht.
	5. Front	ack
5 <u>.</u>	2 0 0	Attach. Ht.
	6. Front E	ack Ground Line
	SPAN CROSSES OVER (Check all that apply)	TATE OF A STATE OF A S
SPAN		Arveway Tred Tumpike / Interstate
SFAN	Swimming Pool Building E	taliroad Yard Parking Lot
	2to	
NOTES	OK 10th	
19		
MAKE READY RECOMMEN-		
DATIONS		
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Ble Pictore# 12

FOBM NW030805		TELEPHONE COMPANY POLE NO
POWER COMPANY POLE NO	-5098	5
STREET LOCATION	al II EUSPIANENT	Zito Media. L.P.
Caledonia GITY/899/ TOWNSHIP	T	DATE 5-10-17 FIELD PERSONNEL NAME P
COVING TO		Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
MA-MA	Yes No Yes	No CONQUIT RISER
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; if Yes → Primary Secondary
ANCHORS & GUYS	tst Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions Anchor Attach; Available Positions Pole to Pole Guy (Pole No.)	2nd Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions Anchor Attach; Available Positions Sidewalk Guy Brace Pole Slack Span
	POLE NO.	BEFORE F-10269 F-5099
	*TYPE OF POWER ATTACHMENT ->	Neutral Secondary Other (Explain in NOTES) **
POLE DRAWING		Proposed Attach. Ht. Front Back Attach. Ht. 20'10' Front Back Attach. Ht. 20'3" Front Back Attach. Ht. 19'4' Front Back Attach. Ht. 19'4'
SPAN	Body of Water Street Swimming Pool Building	Driveway Reid Tumpike / Interstate Railroad Yard Parking Lot
NOTES	PAL	2
MOTES	01 18-	
MAKE READY RECOMMEN- DATIONS		Additional information on next page

Pole Roture# 13

FirstEnergy. PROFILE SHEET Pole Attachment Data FORM NW030805 - .. POWER COMPANY POLE NO. F-5099 NAME OF ATTACHER AK-W. Easement Zito Media. L.P. 5-10-17 Other (Explain In NOTES) * Anchor Guy Guy Pole FOC TOP OF CONDUIT RISER HEIGHT STREET LIGHT BRACKET HEIGH STREET LIGHT No Yes No Yes R, OR TAP POLE CONSTRUCTION No; If Yes Primary X No Yes 2nd Down Guy, Size 1st Down Guy, Size Existing Anchor Eye(s): Existing Anchor Eye(s): Single Use Single Use **ANCHORS &** Joint Use; Available Positions Joint Use; Available Positions GUYS Anchor Attach; Available Positions Anchor Attach; Available Positions Sidewalk Guy Brace Pole Slack Span Pole to Pole Guy (Pole No.) BEFORE -5100 F-5098 POLE NO. Other (Explain in NOTES) ** Secondary Neutral * TYPE OF POWER ATTACHMENT -Pole Side Lowest Power - Attach. Ht. Attachment Front Back Company Name Proposed Q Attach. Ht. Front Back 1. Zito Media, L.P. a Attach. Ht. Front Back POLE 0 Attach. Ht. **DRAWING** Front Back 0 Attach. Ht. Front Back a - Attach. Ht. Front Back Q - Attach, Ht. Front Back ····· Ground Une Tumpike / Interstate Field Ortveway Street SPAN Parking Lot Railroad Swimming Pool Building

Page ____of ___ Additional information on next page

Bole Picture # 14

NOTES

MAKE READY RECOMMEN-DATIONS

PROFILE SHEET Pole Attachment Data

FirstEnergy.

OBM NW030805	TELEPHONE COMPANY POLE NO	
OWER COMPANY POLE NO.	F-5100	
STREET LOCATION	2 K- W. Easement Zito Media. L.P. FIELD PERSONNEL NAME	
Caledonics CITY/BORO/TOWNSHIP	5 10-11	
COVINGT	ton Twp 3=10 17 Mgt	6) †
ATTACHMENT THE	Land of Company	
POLE CLASS & SIZE NA	Yes No Yes No	
GUYING REQUIRED FOR ANGLE,	LE, CORNER, OR TAP POLE CONSTRUCTION CONDUCT RISER	ry Secondary
	Tes No 2nd Down Guy, Size	
	Tst Down Guy, State Existing Anchor Eye(s): Existing Anchor Eye(s): Existing Anchor Eye(s):	
ANCHORS &	Single Use	
GUYS	Joint Use; Available Positions Joint Use; Available Positions Anchor Attach; Available Positions Anchor Attach; Available Positions	
	Alidioi Attadi, Availesio i esiestia	Slack Span
	Legrans AFTER	10
a 8 //		(Explain in NOTES) **
	*TYPE OF POWER ATTACHMENT - I Reduct	1
	Pole Side Ri X-AVV	1
22	Lowest Power Attachment Attach. Ht. 23	2
	Front Back	
*		13
te e	Company Name Proposed 19	5" "
(≆1	Attach. Ht.	<u> </u>
	1. Zito Media, L.P. Front Back Attach. Ht. 18	'S"
a =		
POLE DRAWING	2. Front Back Attach. Ht.	<u>7"</u>
DICAMING	Attach. Ht	
	3. Attach. Ht.	
ř.	Front Back S	İ .
	4 Attach, Ht	
	5. Front Back Attach Ht	÷ ia
W g	5. Attach. Ht.	¥i
	6. Front Back	
	SPAN CROSSES OVER (Check all that apply)	1
SPAN	Body of Water Street Orlveway	Tumpike / Interstate
V	Swimming Pool Building Railroad Yard	1 and and
3	0/ 610	
NOTES	UN 1000	
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RECOMMEN-		4.
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Ble Pictore# 15

FirstEnergy.

OBM NW030805	THE STAND CONTAIN BOYESTO
OWER COMPANY POLE NO.	F-5101
CALLED ONLO	PK-W. Easement Zito Media. L.P.
Caledono Covina Covina	5-10-17 hhp
ATTACHMENT TYPE	Guy Pole Anchor Guy Other (Explain in NOTES)*
POLE CLASS & SIZE	TRANSPORMER / DEVICE ON POLE STREET LIGHT STREET LIGHT BRACKET HEIGHT
NA - NA SUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION . CONDUIT RISER
	Yes No Yes No. 11 les 11 les
	Existing Anchor Eye(s):
ANCHORS &	Single Use Joint Use; Available Positions Joint Use; Available Positions Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions Anchor Attach; Available Positions
_ W ;	Pole to Pole Guy (Pole No.) - Sidewalk Guy - Brace Pole - Slack Span
	Pole to Pole Guy (Pole No.)
	Tollage (Evelain in NOTES) **
4	*TYPE OF POWER ATTACHMENT - Neutral Secondary Voltar (Explain III TO LES)
327	
	Attachment Attach. Ht. 28'8"
	Front Back
^	Company Name
59 595	Company Name Proposed Attach. Ht.
-	1. Zito Media, L.P. Attach. Ht. 20'1"
POLE	2 2 VZ - box of Front X Back
DRAWING	2. Attach. Ht.
Ø	3 Front Back
355	3 Attach. Ht
	4 Front Back
	Alladititie
3 .	5 Front Back Attach. Ht
-	
	6 Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply) Body of Water Street Driveway Field Tumpike / Interstate
SPAN	Body or Water Swimming Pool Building Railroad Yard Parking Lot
9)	
NOTES	OK BL
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Ble Rotore # 16

FirstEnergy,

OBM NW030805		TELEPHONE COMPANY POLE NO
	F-5102	NAME OF ATTACHER
Caledonia	PK-W. Easement	Zito Media. L.P.
ITY / BORO TOWNSHIP	Lan Tura	DATE 5-10-17 HELDPERS 491
TTACHMENT TYPE	1	Anchor Guy Other (Explain in NOTES) *
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET UGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
41 - An		No CONDUIT RISER
UYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes → Primary Secondary
	1st Down Guy, Siza	2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
5	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
	POLE NO. →	F-5101 F-5103
	*TYPE OF POWER ATTACHMENT ->	Secondary Other (Explain in NOTES) **
	- TIPE OF POWER AT TACKMEN	Pole Side Pri X-Arm L rest Power tachment Attach. Ht. 296
2	Low	rest Power FFF
	At	tachment Attach. Ht. 256
	F	Front Back
	a www.Nama	
8 (8)	Company Name	Proposed Attach. Ht. 216
	<u></u>	
	1. Zito Media, L.P.	Front Back Attach. Ht. 266
48.752	2 11 - hard =	
POLE DRAWING	2. 2 V2 - box (X)	Front Sack Attach. Ht.
-		Front Back
*1	3	Front Attach. Ht.
	· ~ ¬	Front Back
	4	Front Back Attach. Ht.
	5.	Front Back Attach. Ht.
1 -5	0.	Attach. Ht.
	6.	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	
SPAN	Body of Water Street	Driveway Parking Lot
E	Swimming Pool Building	Railroad Yard
	N/	Ble
NOTES	- 0	
<u> </u>		
MAKE READY		7
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		TOLE TICUYER

Pole Attachment Data

FirstEnergy,

FORM NW030805	TELÉPHONI	E COMPANY POLE A 134 - 10
POWER COMPANY POLE NO.	3103	
STREET LOCATION	D/- III S C S C A A S A TITO	Media, L.P.
Caledono	DATE	5-10-17 FIELD PERSONNEL NOVE
LOV (F	93011	
(Wewstern	TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy Other (Explain in NOTES) * STREET LIGHT ARACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
POLE CLASS & SIZE	Yes No Yes No	
GUYING REQUIRED FOR ANGLE,	COMPANY OR TAP FOLE CONSTRUCTION	Yes No; If Yes Primary Secondary
	Yes No 1st Down Guy, Size	2nd Down Guy, Size
4	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
	Lagrange	AFTER
· " c		-5102 F -5104 Neutral Secondary Sec
- *	*TYPE OF POWER ATTACHMENT>	Treate at 1
	9	Pole Side Pri X-Arm
· · ·	Lowest Powe Attachment	
7/2	Attachilen	
3	Front	Back
	Company Name	
	1	Proposed Attach. Ht. 204
	W.	D-1 4
	1. Zito Media, L.P.	Back Attach. Ht. 1944
POLE	2. 2. VZ - Lox of X Front X	Death
DRAWING	2. Z S S Front A	Attach, Ht.
2		Back -
9	3 Front	Attach. Ht.
	X S	Back -
Å	4 Front	Attach. Ht.
	Front	Back
* 3	5 Front	Attach. Ht.
	6 Front	Back
3	0.	Ground Line
19 54	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Driveway Field Tumpike / Interstate
SPAN	Body of Water Street Swimming Pool Building	Railroad Yard Parking Lot
NOTES		Q
NOTES	OK IC	
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Pole Pictore# 18

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FirstEnergy.

OBM NW030805	
244	F-5104
STREET LOCATION	NAME OF ATTACHER 7 Ito Media, L.P.
Caledo NV	L T.112 69P
ATTACHMENT TYPE	ALDA 1001 3210 17
	FOC Guy Pole Anchor Guy Other (Explain in NOTES) TRANSFORMER / DEVICE ON POLE STREET LIGHT STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT
POLE CLASS & SIZE	Yes No Yes No
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No; If Yes Primary Secondary
	St Down Guy, Size 2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use Single Use
ANCHORS &	Loint Use; Available Positions Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions Anchor Attach; Available Positions
×	Pole to Pola Guy (Pole No.) Sidewalk Guy Brace Pole Stack Span
	POLE NO. → BEFORE F-5103 AFTER F-5105
iet 'ir	*TYPE OF POWER ATTACHMENT Neutral Secondary Other (Explain in NOTES) **
×	Pole Side Pox X-Am
	Lowest Power Attachment Attach. Ht. 2810
	Front Back
201	O
31	Company Name Proposed Attach. Ht. 22'10'
,	
	1. Zito Media, L.P. Attach. Ht. 2110"
(*) #	A CONTRACTOR OF THE CONTRACTOR
POLE DRAWING	2. VZ Attach. Ht. 20'10"
	√2 Frank □ Back □
25	3. Attach. Ht.
	Front Back
	4 Attach. Ht
	5 Front ☐ Back ← Attach. Ht.
	Attacti. Att
	6 Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)
SPAN	Body of Water Driveway Fried Parking Lot
3,	Swimming Pool Building Railroad Yard
	N/ Ale
NOTES	OK TOW
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MAKE READY RECOMMEN-	
DATIONS	
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Ble Rotore# 13

Pole Attachment Data

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO.	F-5105	NAME OF ATTACHER
STREET LOCATION		Zito Media, L.P.
Centras 1	N	DATE 5-10-17 FIELD PERSONNEL NAME
Country	n Twp	1
ATTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) * STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT Yes No Yes	No
35 NH	Yes No Yes X	CONDUIT RISER
11	Yes X No	Yes A No; Il res
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
	Single Use	Single Use
ANCHORS & GUYS	Loint Use; Available Positions	Joint Use; Available Positions
3010	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
	POLE NO. →	F-5104 AFTER F-5109
	* TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
	TIPE OF FOREIGN MEMORIAL	Pole Side
	. Lowe	
		est Power tachment Attach. Ht. 24'll
	Ī X F	Front Back
	الخبا	
u.	Company Name	Proposed 2 \
1 00		Attach. Ht. 214
	1. Zito Media, L.P.	Front Back Bac
	1. 210 115015,	Front Back Attach. Ht. 20'4"
POLE	2 12- 20x12 DE	Front X Back
DRAWING	2.	Attach. Ht.
(20)	3.	Front Back
	5	Attach. Ht.
	4.	Front Back
V	T	Front Attach. Ht.
V.	5.	Front Back Attach. Ht.
** .		
	6.	Front Back
		Ground Line
Verresses	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Ortveway Field Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
		<u>A)</u> a
NOTES	- OK	the
	-	
MAKE READY		
RECOMMEN-		
DATIONS		
	Page of	Additional information on next page

Pole Pictore# 20

Page

of

ErstEnerov

ole Attachment Dat DBM NW030805	ta	TELEBHONE COMPANY POLE NO
WER COMPANY POLE NO.	F-5109	TELEPHONE COMPANY POLE NO BT - 13
REET LOCATION	1.1	NAME OF ATTACHER Zito Media. L.P.
Centras Y/BORO/TENNISHIP COV IT	nation TWP	OATE 5-10-17 FIELD PERSONNEL SAMS P
ACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
E CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
453	Yes No Yes Yes	No CONDUIT RISER
YING REQUIRED FOR ANGLE	Yes X No	Yes No; If Yes Primary Secondary
	1st Down Guy, Siza	2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
		REFORE F - 5105 AFTER F - 5110
N	POLE NO.	Othor (Evoluin in NOTES)**
9	*TYPE OF POWER ATTACHMENT ->	[Yeutral
74	Lo	west Power Pole Side 2 DE Typex 286
	A	Attachment Attach. Ht.
	X	Front Back
#).		
	Company Name	Proposed Attach. Ht. 211
1.4.1	- 15	Attach. Ht.
± ;	1. Zito Media, L.P.	Front Back Attach. Ht. 20'1"
POLE	2. VZ	Front Back Attach. Ht. 19'2"
DRAWING	V2 TX	
3	3	Front Back Attach. Ht.
	R R S	
	4	Front Back Attach. Ht.
	25 IX 13 H 3	
E1	5.	Front Back Attach. Ht.
(¥)		
	6	Front Back Ground Line
· · · · · · · · · · · · · · · · · · ·	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Ortveway Fleid Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
NOTES	OK POL	2
5	01-	
	19	
MAKE READY		
RECOMMEN-		
DATIONS		

Ble Reture # 21

Additional information on next page

Pole Attachment Data

FirstEnergy.

OBM NW030805	I	ELEPHONE COMPANY POLE NO
F-5110		4
STREET LOCATION		ZAS Modia I P
Centras.		Zito Media. L.P. DATE 5 - 10-17 FIELD PERSONNEL NAME
Covina	on Twp	3 10 11 771
TTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) * STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT YES NO Yes Yes	No Singer don't should be seen a seen
JUYING REQUIRED FOR ANGLE.	CORNER, OR YAP POLE CONSTRUCTION Yes No	CONDUIT RISER Yes No; If Yes Primary Secondary
	1st Down Guy, Siza	2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS &	=	Joint Use; Available Positions
GUYS	Joint Use; Available Positions	Anchor Altach; Available Positions
	Anchor Attach; Available Positions	
	Pole to Pole Guy (Pole No.)	Sidewalk Guy States 1919
	POLE NO.	F-5109 F-5111
	*TYPE OF POWER ATTACHMENT>	14eguar
i	Neut-Front + DE TV	plex - Pole Side
(G.)		et Bower T T
		chment Attach. Ht. 2010
	Froi	nt Back
×		
æ	Company Name	Proposed _ 1.011
8	2 2	Proposed Attach. Ht. 248
	1. Zito Media, L.P.	
		ant □ Back ← Attach. Ht. 23 ¹⁸ H
POLE	2. VZ PFro	ent Back Attach. Ht. 226"
DRAWING	2.	Attach. Ht. 226
9*	12	
e.	3 From	ont Back Attach. Ht.
-	/ ×	
	4 From	ont Back Attach. Ht.
	a 9' 17' 18	
	5 Fr	ront Back ← Attach. Ht.
;~~ € !	N	
5	6 Fr	ront Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	
SPAN	Body of Water Street	Driveway Field Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
		010
NOTES	oK	104
10120	,	
	No.	
MAKE DEADY		
MAKE READY RECOMMEN-		
DATIONS		
L	Page of	Additional information on next page

Ble Reture # 22

Pole Attachment Data

FirstEnergy.

OBM NW030805	I	ELEPHONE COMPANY POLE NO
POWER COMPANY POLE NO F - 5111		
STREET LOCATION		VAME OF ATTACHER
Centivas L	N	Zito Media. L.P.
OVIDA	iton Twp	5-10-17 SSP
ATTACHMENT TYPE	FOC Guy Pale	Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
35- NA	Yes No Yes X	No CONDUIT RISER
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Secondary
	1st Down Guy, Siza	2nd Down Guy, Size
	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
		Sidewalk Guy Brace Pole Slack Span
11	Pole to Pole Guy (Pole No.)	DRE AFTER
8 Y	POLE NO. →	F-5110 F-5116
	* TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
		Pale Side
.46		st Power For Award Mr. 241
	Atta	chment Attach. Ht.
	DE - Fro	ont 🔀 Back
0 11	O Nama	
1.0	Company Name	Proposed Attach. Ht. 20104
**	= D	Attach. Itc
: :	1. Zito Media, L.P.	ant Back Attach. Ht. 20'10"
× 2	VZ (T2)	
POLE DRAWING	2. <u>VZ (\Z)</u> Fro	ont Back Attach. Ht. 1981
720	VZ (Ti) 1815	
	3. VZ (11)	ont Back Attach. Ht.
H.	1 2	
	4 Fr	ront Back Attach. Ht.
£0.	5F	ront Back Attach. Ht.
	2 av , 2 2 3 av .	
	6 F	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Field Tumpike / Interstate
SPAN	Body of Water	University Parking of
	Swimming Pool Building	Railroad Yard Parking Lot
	2111	. h.
NOTES	VZ RC 191	- South
3		
V B	12118/ T2-14"	1-12"
MAKE READY	Lower 7 L-12	
RECOMMEN- DATIONS		· · · · · · · · · · · · · · · · · · ·
DATIONS		, , , , , , , , , , , , , , , , , , ,
	Page Of	Additional information on next page

Pole Rotore# 23

PROFILE SHEET Pole Attachment Data

FirstEnergy.

OBM NW030805 -	k k	TELEPHONE COMPANY POLE NO	
OWER COMPANY POLE NO F-SILO		14	
STREET LOCATION		NAME OF ATTACHER Zito Media. L.P.	
Centras. L	N Tivo	FIELD PERSONNEL NAME	
Covino	iton Two	5-10-17 554	
ATTACHMENT TYPE	FOC Guy Pale	Anchor Guy Other (Explain in NOTES) * STREET LIGHT SRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT	
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT Yes No Yes	No	
35 6	ORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER	
	Yes No	Yes No; If Yes Primary Secondary	
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):	
	Single Use	Single Use	
ANCHORS & GUYS	Joint Use; Available Positions	Joint Use; Available Positions	
55.5	Anchor Attach; Available Positions	Anchor Attach; Available Positions Statutelly City Brace Pole Stack Span	
	Pole to Pale Guy (Pale No.)	Sidewalk Goy Drager & CA	
91	POLE NO.	FORE F-5111 AFTER NA	
	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **	
		Pole Side	
	Low	vest Power Typla	
2 1	At	tachment Attach. Ht. 223	
	F	Front Back Side	
1	O Name		
8	Company Name	Froposed Attach. Ht. 14'0"	
ES	VE-	Adddi. iii	
- <u>(</u>)	1. Zito Media, L.P.	Front Back Attach. Ht. 19'1"	
80.000	· · ·		
POLE DRAWING	2	Front Back Attach. Ht.	
24	= sil		
	3	Front Back Attach. Ht.	
	· · ·		
l l	4	Front Back Attach. Ht.	
	2 11 0	State Carly	
e: "	5	Front Back Attach. Ht.	
		Front Back	
=	6	Front Back Ground Line	
	SPAN CROSSES OVER (Check all that apply) Rody of Water Street	Driveway Field Tumpike / Interstate	
SPAN	Body of Water Street Swimming Pool Building	Railroad Yard Parking Lot	
	Swimining Page Controlling	0 \	
	Install- 12 to	o to - only	
NOTES	N/ All		
	UKIOK		
MAKE READY			
RECOMMEN-			
DATIONS			
	Page of	Additional information on next page	

Pole Picture # 24

Pole Attachment Data

FirstEnergy.

ORM NW030805		TELEPHONE COMPANY POLE NO A Q _
WER COMPANY POLE NO.	=-5112	NAME OF ATTACHER
Caledonia	PK-E. Easement	Zito Media, L.P.
TY / BOP TOWNSHIP	tion TWP	5-10-17 55P
TTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
35- AA	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT
35- AP UYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	GONDUIT RISER
	Yes No	2nd Down Guy, Size
1	1st Down Guy, Stze Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Altach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
		F-5111 AFTER F-5113
	*TYPE OF POWER ATTACHMENT ->	Neutral Secondary Other (Explain in NOTES) **
	TYPE OF POWER ATTACHMENT	Pole Side
g.	Law	
		rest Power tachment Attach. Ht. 23'8"
	F	Front Back
	O Nomo	
(E)	Company Name	Proposed 194
	= 0	
2 3	1. Zito Media, L.P.	Front Back Attach. Ht. 184"
POLE	· 1/2	Front Back
DRAWING	2	Attach. Ht.
s		Front Back
6	3	Attach. Ht.
	4.	Front Back
	7.	Front Back Attach. Ht.
	5.	Front Back Attach. Ht.
* 8		Alladistic
ū	6	Front Back Ground Line
	SPAN CROSSES OVER (Check of that apply)	Tuesday (Interestate
SPAN	Body of Water Street	Ortveway Field Tumping / Interstates Railroad Parking Lot
	Swimming Pool Building	
		Next 1610 7 2 @ MIS -SOI
NOTES		VZ 16'8"/
	0 1 1 1 1	u t A
MAKE BEARY	Pull stack From	New - South
MAKE READY RECOMMEN-		
DATIONS	117 127	
2.	D of	Additional information on next page

Ble Retere# 25

FirstEnergy.

Pole Attachment Data

ORW MANA BOTE NO	TELÉPHONE COMPANY POLE NO 2
TREET LOCATION	= -5113 + NAME OF ATTACHER
Caledonia	M-E. Easement Zito Media. L.P. DATE 5-10-17 PIELD PERSONNEL NAME DATE 5-10-17
TY/BORG/TOWNSHIP	ngton Twp 5-10-17 55P
TTACHMENT TYPE	FOC Guy Pole Anchor Guy Other (Explain In NOTES) *
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT STREET LIGHT BRACKET HEIGHT
MA-NP	CORNER, OR TAP POLE CONSTRUCTION . CONDUIT RISER
SOTTING PLANTINGS	Yes No Yes No; if Yes Prinary Secondary
	1st Down Guy, Size 2nd Down Guy, Size Existing Anchor Eye(s): Existing Anchor Eye(s):
	Single Use Single Use
ANCHORS & GUYS	Joint Use; Available Positions Joint Use; Available Positions
n n	Anchor Attach; Available Positions Anchor Attach; Available Positions Anchor Attach; Available Positions Prace Pole Stack Span
	Pole to Pole Guy (Pole No.)
	POLE NO> BEFORE F - 5112
	*TYPE OF POWER ATTACHMENT Neutral Secondary Cither (Explain in NOTES) **
	Pale Side Pri X-Arm
	Lowest Power Attach, Ht. 29"
	Attachment Attach. Ht.
	Front Back
	Company Name
s: ::•	Company Name Proposed Attach. Ht. 226
	ll — l
	1. Zito Media, L.P. Attach. Ht. 216
POLE	2: VIZ
DRAWING	2. VZ Attach. Ht.
8	Front Back
	3 Attach. Ht
	Front Back
	4 Attach. Ht
	5. Front Back
12 20	5. Attach. Ht.
	6. Front Back
	GOULD LINE
SPAN	Body of Water Driveway Field Umpice / Interstate
SFAN	Swimming Pool Building Railroad Yard Parking Lot
NOTES	ok foll
-	
MAKE READY RECOMMEN-	
DATIONS	
V	Additional information on next page
	Pageof

Ble Reture # 26

Pole Attachment Data

FirstEnergy,

OBM NW030805	Little delicate contrator Society Co.
OWER COMPANY POLE NO.	MT 187636B31043 TELEPHONE COMPANY POLE 199-2A
Caledonio	W-F. FIREMANT Zito Media, LP.
C OV IV	DATE E 10-17
TTACHMENT TYPE	FOC Guy Pole Anchor Guy Other (Explain in NOTES)*
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT
40 - 4	CORNER, OR TAP POLE CONSTRUCTION CONDUIT RISER CONDUIT RISER
ad third companies and the second	Yes No Yes No; if Yes Primary Secondary
	1st Down Guy, Size Existing Anchor Eye(s): 2nd Down Guy, Size Existing Anchor Eye(s):
ANCHORS &	Single Use Single Use Joint Use: Available Positions Joint Use: Available Positions
GUYS	dulit God, Ardinard Colore
	Slack Span
	Pole to Pole Guy (Pole No.)
n n 2	POLE NO. \rightarrow F-51L3 18/616-535041
	* TYPE OF POWER ATTACHMENT -
	Pole Side 10 Pri Term. (For R
	Lowest Power Attachment Attach. Ht. 261"
	Front Back
*1	Liour C Back
	Company Name Proposed 26'9"
	Proposed Attach. Ht. 20'9
	Total Book
e w	2 12 + P. M. = Side
POLE DRAWING	2. DE VZ Front Back Attach. Ht.
	3 Back Attach. Ht
	Front Back
	4 Attach. Ht.
	5. Front Back
	Attach. Ht.
	6 Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)
SPAN	Body of Water Street Street Yard Parking Lot
8	Swimming Pool Building Railroad Lines
	ox Ble
NOTES	
MAKE READY	
RECOMMEN-	
DATIONS	

Ble Retere# 27

FirstEnergy.

ORM NW030805	57616-B35047	FELEPHONE COMPANY POLE NO	A209-1
TREET LOCATION	11 6 0 0000	NAME OF ATTACHER	
Caledonia TY/BORO/TOWNSHIP	1 10	Zito Media. L.P.	FIELD PERSONNEL NAME
COV IN		5-10-1	Other (Explain in NOTES)
DLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy STREET LIGHT BRACKET	
45-3	1 163 2 1.10	No GONDUIT RISER	25 /
IYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes	No; If Yes Primary Secondary
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Existing An	Guy, Size
************	Single Use	Single	
ANCHORS & GUYS	Joint Use; Available Positions		Jse; Available Positions
: = = = = = = = = = = = = = = = = = = =	Anchor Attach; Available Positions		r Attach; Available Positions Brace Pole Slack Span
8	Pole to Pole Guy (Pole No.)	Sidewalk C	July Committee of the c
8	POLE NO.	NT	N1
8	*TYPE OF POWER ATTACHMENT>	Neutral	Secondary Other (Explain in NOTES) **
ĺ	Se	Pole Side	
e e		st Power	Attach. Ht. 27'8"
	9 8 S	ont Back DE	-sile
(E)	_	ont Dack	
#1 	Company Name		Proposed 201
.5	DE	- 500	Attach. Ht.
*	1. Zito Media, L.P.	ont Back	Attach. Ht. 13
POLE	2. DE VZ+ RIEV DE	Darek	
DRAWING	2. 12	ont Dack	Attach. Ht.
(8)	3F	ront Back	A. A. M. A. A. M.
=			Attach. Ht.
	4 F	ront Back	Attach. Ht.
	x x = -		
4 7	5F	ront Back	Attach. Ht.
		Front Back	≥ • 1
	8		Ground Line
	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Ortveway	Field Tumpike / Interstate
SPAN	Swimming Pool Building	Rallmad	Yard Parking Lot
		0) -	
NOTES		OK ROLE	
4			
MAKE READY			
RECOMMEN-	3 0		
DATIONS			
LE.	Page of		Additional information on next page
	Pageof		DI OL 16 79
	112-41		Pole Rotore # 28

Pole Attachment Data

FirstEnergy.

OBM NW030805 - :-	Tr	ELEPHONE COMPANY POLE NO
WER COMPANY POLE NO	NT187592835044	<u></u>
TREET LOCATION	PK-E. Easement	Zame of attacher Zito Media. LP.
Caledonia ITY/80R0/TOWNSHIP	+ 1.	5-10-17 FIELD PERSONNEL NAME
COVING		Anchor Guy Other (Explain in NOTES) *
OLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
45-3	Yes No Yes X	No CONDUIT RISER
UYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION YES NO.	Yes No; If Yes Primary Secondary
	1st Down Guy, Size	2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
- 1	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
	POLE NO. →	87616-B35047 AFTER NT
	* TYPE OF POWER ATTACHMENT ->	Neutral Secondary Other (Explain in NOTES) **
-		Pole Side
95	Lawes	st Power Chment Attach. Ht. 28'4
<u></u>	Atta	chment Attach. Ht. 254
1=	Fro	nt Back
	Company Name	
	Sampan, views	Proposed Attach. Ht. 216
	[5]	
	1. Zito Media, L.P.	Attach. Ht. 206
POLE	2 VZ X Fr	ent Back
DRAWING	2	Attach. Ht.
8	3 Fn	ont Back Attach. Ht.
		Attach. Ht.
	4. 🗆 🗆 Fr	ont Back Attach, Ht.
	1 1 X	Attacti, Fig.
2	5 FI	ront Back
्र वि 	- 60 - 00 -	
ni.	6 F	ront Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Driveway Fleid Tumpike / Interstate
SPAN	Body of Water Street Building	Railroad Yard Parking Lot
	Swimming Pool Building	<u> </u>
9 1		Ble
NOTES		
MAKE READY		
RECOMMEN-		
DATIONS	3	
	Page of	Additional information on next page

Ble Rotore# 29

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO		
OWER COMPANY POLE NO.	M187562B35041		3	
STREET LOCATION	11 6 5 5 11	NAME OF ATTACHER Zito Media. L.P.	Laws of Occasional Marie	-
Caledo Me	1 1.0	5-10-17	FIELD PERSONNEL NAME	
C DV I N (41011	Anchor Guy	Other (Explain in NOTES) *	
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKE	THEIGHT TOP OF CONDUIT RISER HEIGHT	
15-3	CORNER, OR TAP POLE CONSTRUCTION	No CONDUIT RISER		
GUYING REQUIRED FOR ANGLE,	Yes No	Yes X	No; If Yes Primary Secon	ndary
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Existing Ar	Guy, Size nchar Eye(s):	
ANGUODE S	Single Use	Şingle		
ANCHORS & GUYS	Joint Use; Available Positions		Jse; Available Positions or Attach; Available Positions	
A 10	Anchor Attach; Available Positions	Sidewalk (Clark Span	
	Pole to Pole Guy (Pole No.)	BEFORE	TARTER	-
-	POLE NO.	NT .	Secondary Other (Explain in NOTE	=51++
25.0	* TYPE OF POWER ATTACHMENT>	Neutral		.0)
		Pole Sid	2 DE NEUTO	
-1		west Power Attachment	← Attach. Ht. 294	12
		Front Back Side		
22		LIGHT T Dack		
(4.7	Company Name	0 5	Proposed 24'9"	
8	D	e-sile	Attach. Ht. 275	
n is	1. Zito Media, L.P.] Dook	← Attach. Ht. 239	
		From Back	Y.C. C.	
POLE	2. 2 DE VZ	Front Back	Attach. Ht.	
Biochinic	4 530 <u></u>	7- · 🗆 2		
	3	Front Back	← Attach. Ht.	
	· -	Front Back		
	4] Front Back	Attach. Ht.	
	5.	Front Back	← Attach. Ht.	·
*	7 F 2 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		Allactions	
	6	Front Back	Ground Line	
	SPAN CROSSES OVER (Check all that apply)	¥	Field Tumpike / Interst	ate
SPAN	Body of Water Street	Drtveway Railroad	Yard Parking Lot	
- 19	Swimming Pool Building	ream care		
		Rie		
NOTES				
	10			
MAKE READY				
RECOMMEN- DATIONS				
DATIONS			Additional information on s	next page
			Additional information of the	one page

Pole Reture # 30

FirstEnergy.

-		_				
P	ale	A	ttac	:hm	ent	Data
e	-	100				

OWER COMPANY POLE NO.	NT 187852B35040 TELEPHONE COMPANY POLE NO A 209-4
STREET LOCATION	NAME OF ATTACHER Zito Media. L.P.
Caledonia CITY/BORD/TOWNSHIP	DATE STATE FIELD PERSONNEL NAME
Covina	on two
ATTACHMENT TYPE	FOC Guy Pole Anchor Guy Other (Explain in NOTES)* TRANSFORMER / DEVICE ON POLE STREET LIGHT STREET LIGHT TOP OF CONDUIT RISER HEIGHT
POLE CLASS & SIZE	Yes No Yes No
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION CONDUIT RISER Yes No; If Yes Primary Secondary
	Yes Nu Size 2nd Down Guy, Size
	Existing Anchor Eye(s):
ANCHORS &	Single Use Joint Use; Available Positions Joint Use; Available Positions
GUYS	Juliit Use, Available 1 College
- 45 - 45	Anchor Attach; Available Positions Anchor Attach; Available Positions Anchor Attach; Available Positions Sldewalk Guy Brace Pole Slack Span
	Pole to Pole Guy (Pole No.)
	POLE NO. N Secondary Other (Explain in NOTES) **
2	*TYPE OF POWER ATTACHMENT -
	Pole Side
s	Lowest Power Attachment Attachment Attach. Ht. 276
	Attachment DE Side
320	Front Back
	Company Name
2 %	Company Name Proposed 250 + 256 Attach. Ht.
	Side 1
- 1	1. Zito Media, L.P. DE Seront Back Attach. Ht. 24'0"
POLE	2 DE VZ Back B 23'3"
DRAWING	
i i	a DIE VZ Front Back
2	3. SE V Attach. Ht.
	Front Back
	4 Attach. Ht
	5. Front Back
14 pt	5. Attach. Ht.
	6. Front Back Conund line
	Glora die
SPAN	8ody of Water Street Orlveway Field Impires / Interstates
SPAN	Swimming Pool Building Railroad Yard Parking Lot
	12 02 111
NOTES	VZ RC 201
2	
	Raise DE Newt - 16
MAKE READY	
RECOMMEN- DATIONS	
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	Page of Additional information on hext page
	Ble Reture # 31
	1000 1000

Pole Attachment Data

FirstEnergy.

ORM NW030805		TELEPHONE COMPANY POLE NO	
OWER COMPART POCE TO	M 187545B35075	NAME OF ATTACHER	_
Caledona	PK	Zito Media, L.P.	
CITY / BORO / TOWNSHIP	on Twp	S-10-17 FIELD PERSONNEL AME	
COVING		Anchor Guy Other (Explain in NOTES) *	
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT	
15-3		No GONDUIT RISER	
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Second	dary
	1st Down Guy, Siza	2nd Down Guy, Size Existing Anchor Eye(s):	
	Existing Anchor Eye(s): Single Use	Single Use	
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions	
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions	
45	P 10	Sidewalk Guy Brace Pole Slack Span	
В	Pole to Pole Guy (Pole No.)	FFORE AFTER	
23 15%	POLE NO.	Secondary Other (Explain in NOTES	Q/ ÷÷
	*TYPE OF POWER ATTACHMENT>	Neura	-,
	3	Pole Side	
* .		vest Power Attach. Ht. 284"	
		Front Back	
89 ;	السا ٦	-ront Back	
	Company Name	Proposed A	
		Attach. Ht. 240	
	1. Zito Media, L.P.	5-4 Back 2210"	
		Attach. Ht. 230	
POLE	2. VZ	Front Back Attach. Ht.	
DRAWING		Alladiina	
	3	Front Back Attach. Ht.	
2.5	1a (j)		90
	4	Front Back Attach, Ht.	£Si
-	* * * *	a . Tout	
12 pc	5	Front Back Attach. Ht.	7.0
		Front Back	
	6	Ground Line	
	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Driveway	te
SPAN	Swimming Pool Building	Railroad Yard Parking Lot	
<u> </u>		A	
NOTES	617	Ble	
NOTES	UK		
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RECOMMEN- DATIONS			77
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	Page of	Additional information on ne	ext page

Ble Reture# 32

OBM NW030805		TELEPHONE COMPANY POLE NO		
OWER COMPANY POLE NO.	W187539B35709	NAME OF ATTACHER	Q	
Caledonia	AK	Zito Media. L.P.	FIELD PERSONNEL NAME	
TY/BOROATOWNSHIP	ton Twp	5-10-1		
TTACHMENT TYPE	FOC Guy Pole	Anchar Guy	Other (Explain in NOTES) *	umour
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKE	THEIGHT TOP OF CONDUIT RISER I	neight
LUYING REQUIRED FOR ANGLE,	ORNER, OR TAP POLE CONSTRUCTION	CONQUIT RISER	No; If Yes → Primary	Secondary
,	Yes No	Yes 2		
	1st Down Guy, Size Existing Anchor Eye(s):	Existing A	nchor Eye(s):	
ANCHORS &	Single Use Joint Use; Available Positions		Jse; Available Positions	
GUYS	Anchor Attach; Available Positions		or Attach; Available Positions	
	00 5	Sidewalk	Clark's	Span
		UFORE	AFTER	
	POLE NO.	Neutral	Secondary Other (Expl.	ain in NOTES) **
	* TYPE OF POWER ATTACHMENT:>	Neutral Pole Sig		A 10 11
* _		rest Power tachment	← Attach. Ht. 285	, h
		Front Back		-
81		TOTAL PAGE		
5 1	Company Name	凤	Proposed 7.2	
*	= id		← Attach. Ht. 221	
	1. Zito Media, L.P.	Front Back	← Attach. Ht. 2\'\'	_
POLE	2. DE VZ-04G X	Front Back	← Attach. Ht. 20 '8"	
DRAWING	17		Attactions	
	3	Front Back	Attach. Ht.	_
=		Front Back	* //	
	4	Front Back	Attach. Ht.	: :
	5.	Front Back	400 1 100	
F a	O W See See See See See See See See See S	Front Saux	Attach. Ht.	a
_	6	Front Back	Ground Line	
	SPAN CROSSES OVER (Check all that apply)	* _ * a		npike / Interstate
SPAN	Body of Water Street	Driveway		king Lot
F	Swimming Pool Building	Rallroad		
_		<u> </u>		
NOTES	OK.	Rle		
MAKE BEARY				
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DATIONS				N.
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Pole Pictore# 33

FirstEnergy.

FORM NW030805	7	TELEPHONE COMPANY POLE NO
POWER COMPANY POLE NO	XT 187594B3010	GA
STREET LOCATION	a de la companya della companya della companya de la companya della companya dell	NAME OF ATTACHER Zito Media. L.P.
Caledonia CITY/8090/TOWNSHIP		OATE 5 - 10 - 17 FIELD PERSONNED JAME
COVING	1011	
WWW	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy Other (Explain in NOTES) STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
POLE CLASS & SIZE	Yes No Yes	
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	CONDUIT RISER Yes No; If Yes Primary Secondary
	Yes No. 1st Down Guy, Size	2nd Down Guy, Size
	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	. Anchor Attach; Available Positions
(1)	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
	aer laer	FORE AFTER NA
	POLE NO. →	N \
	* TYPE OF POWER ATTACHMENT>	I regular
		Pole Side PWV Z957
10 52		est Power Attach. Ht. 293
-	9	
¥	DE X Fr	ont Back
a .	Company Name	Proposed 2112"
×	U	Attach. Ht. 20
* No. 10	1. Zito Media, L.P.	ront Back Attach. Ht. 2018"
POLE DRAWING	2 DE VZ- OHG MF	ront Back Attach. Ht.
(47)		Front Back
1.	3	Front Back Attach. Ht.
		Front Back
	4	Attach. Ht.
	5.	Front Back
* ×	241	Attach. Ht.
	6.	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	4.
SPAN	Body of Water Street	Driveway Field Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
		0)2
NOTES		ok 18th
a		
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RECOMMEN- DATIONS		
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Ble Rotore# 34

Pole Attachment Data

FirstEnergy.

OBM NW030805 -		TELEPHONE COMPANY POLE NO		
OWER COMPANY POLE NO.	XT187533 B35144	NAME OF ATTACHER		
TREET LOCATION	PK	7lte Modia I D		
Caledonia ITY/BORD/TOWNSHIP	- Auco	DATE 5-10-17 FIELD PERSONNEL NAME SSP		
TTACHMENT TYPE	ton TWP	Con (Fortile in NOTES)		
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy Other (EXPIBILITINOTES) STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT		
AS-3	Yes No Yes	No		
GUYING REQUIRED FOR ANGLE, O	ORNER, OR TAP POLE CONSTRUCTION Yes No	CONDUIT RISER Yes No; If Yes → Primary Secondary		
	Yes No-	2nd Down Guy, Size		
	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use		
ANCHORS &	Single Use	Joint Use; Available Positions		
GUYS	Joint Use; Available Positions	Anchor Attach; Available Positions		
". · · · · · · · · · · · · · · · · · · ·	Anchor Attach; Available Positions	Sldewalk Guy Brace Pole Slack Span		
	Pole to Pole Guy (Pole No.)	GROOM SO AFTER		
	POLE NO.	V/ V/		
2.	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) ↔		
	9	Pole Side		
ā		vest Power tachment Attach. Ht. 29'4"		
-	At	tachment Attach. RL		
	F	Front Back		
	Company Nama	3, 11		
**	Company Name	Proposed Attach. Ht. 25'		
	# (d			
	1. Zito Media, L.P.	Front Back Attach. Ht. 241		
2 .				
POLE DRAWING	2	Front Back Attach. Ht.		
DRAMING	11 85 -			
**	3	Front Back Attach. Ht.		
	4	Front Back Attach, Ht.		
-	8 8 4 S			
	5	Front Back Attach. Ht.		
**	R B al. Set N 1			
-	6	Front Back Ground Une		
	SPAN CROSSES OVER (Check all that apply)	Tumpike / Interstate		
SPAN	Body of Water Street	Driveway Railroad Yard Parking Lot		
	Swimming Pool Building	Pallirad		
•				
NOTES	- Ok	Ale		
	- Or			
12				
MAKE READY) ·			
RECOMMEN- DATIONS	8			
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Ble Retere# 35

Pole Attachment Data

FirstEnergy.

BM NW030805	TELEPHONE COMPANY POLE NO
WER COMPANY POLE NO.	NT 187531835179
REET LOCATION	Zito Media. L.P.
Caldona TY/BORO/TOWNSHIP	n Twp Date 5-10-17 FIELD PERSONNEL NAMED
COVINATO	Contract Fundation in NOTES1*
	FOC Guy Pole Anchor Guy Other (Explain in NOTES)* TRANSFORMER / DEVICE ON POLE STREET LIGHT STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
A SIZE	Yes No Yes No
IYING REQUIRED FOR ANGLE,	CORNER, OR THE POLE CONSTRUCTION CONDUIT RISER Yes No; If Yes Primary Secondary
	Yes No.
V	Existing Anchor Eye(s):
ANCHORS &	
GUYS	Julia 034, Available 1 dates 1
	Slack Span
8	Pole to Pole Guy (Pole No.)
	POLE NO. → N\
2	*TYPE OF POWER ATTACHMENT -> Neutral Secondary Other (Explain in NOTES) **
Ī	Pole Side
697	Lowest Power Attachment Attach. Ht. 28'5"
	Attachment Attach. Ht.
-	Front Back
	Company Name
740	Company Name Proposed Attach. Ht. 243
	1. Zito Media, L.P. Attach. Ht. 2334
#I %	
POLE DRAWING	2. Attach. Ht.
15	
	3 Attach. Ht
	4 Back Attach. Ht
學 #	5 Front Back Attach. Ht
	6 Front Back
-	6 Ground Line
	SPAN CROSSES OVER (Check all that apply) Street Orlveway Field Tumpike / Interstate
SPAN	Body of Water Parking Lot
	Swimming Pool Building Railroad I and
NOTES	ox Ble
	I OR OR
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DATIONS	
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Pole Pictore# 36

Pole Attachment Data

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO	9
WER COMPANY POLE NO	N 187532B 35214	1	3
TREET LOCATION	Ax	NAME OF ATTACHER Zito Media. L.P.	
Caledonia HY/BORO/TOWNSHIP	nation Twp	5-10-	17 FIELD PERSONNEL NAME
TTACHMENT TYPE	VIG 10VI	S	Other (Explain in NOTES)
POLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy	
45-3	Yes No Yes 2	No CONQUIT RISER	
JUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes X No	2 Committee of the 100 Committ	No; If Yes Primary Secondary
	1st Down Guy, Size	2nd Down	ı Guy, Siza nchor Eye(s):
	Existing Anchor Eye(s): Single Use	and the same of th	e Use
ANCHORS &	Joint Use; Available Positions		Use; Available Positions
GUYS	Anchor Attach; Available Positions		or Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sidewalk	
9	POLE NO.	EFORE NT	AFTER NT
т.	*TYPE OF POWER ATTACHMENT ->	Neutral	Secondary Other (Explain in NOTES) **
	74	Pole Sid	
2		vest Power	← Attach. Ht. 29'3"
5	W.		Audult 114
· ·		Front Back	
	Company Name		Proposed 27'
	8 *** *08	Q	Proposed 22'1
	1. Zito Media, L.P.	Front Back	- Attach. Ht. 21'\\"
14 15	17 =		
POLE DRAWING	2	Front Back	Attach. Ht.
,		Front Back	
	3	Front Back	← Attach. Ht.
1	4.	Front Back	
	-	Front Back	Attach. Ht.
4	5.	Front Back	← Attach. Ht.
		la i 🗆 Parti	31.
ē:	6	Front Back	Ground Line
	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Driveway	Fleid Tumpike / Interstate
SPAN	Swimming Pool Building	Rallroad	Yard Parking Lot
		Ala	8
NOTES	OK	role	
MAKE READY RECOMMEN-			
DATIONS	0		29
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	111 - 41		Ble Rotire# 37

Pole Attachment Data

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO.	X 187531B31241	I/O
STREET LOCATION	A	NAME OF ATTACHER Zito Media, L.P.
Caledonia CITY/BORO/TOWNSHIP	ton Twp	DATE 5-10-17 FIELD PERSONNEL NAME P
ATTACHMENT TYPE		Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT SPACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
15-3	Yes No Yes	No GONDLIT RISER
GUYING REQUIRED FOR ANGLE, C	ORNER, OR TAP POLE CONSTRUCTION YES NO	Yes X No; If Yes Primary Secondary
	1st Down Guy, Size	2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS &	Joint Use; Available Positions	Joint Use; Available Positions
GUYS		. Anchor Attach; Available Positions
4	Anchor Attach; Available Positions	Clark Sees
20	Pale to Pale Guy (Pole No.)	Sidewalk Guy Clader on
E .	POLE NO.	N1 18/528-63320
	* TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
	88	Pole Side
8		vest Power ttachment Attach. Ht. 284"
	T T	
e		Front Back
	Company Name	Proposed Attach. Ht. 22'3'
*		Attach. Ht. 223
	1. Zito Media, L.P.	Front Back Attach. Ht. 21'3"
27 93	2 11 - ALL	
POLE DRAWING	2. VE VILTONG	Front Back Attach. Ht. 20'9"
=	, VZ R	a . Davis
1.60	3	Front Back Attach. Ht.
	4.	Front Back
	7.	Attach. Ht.
	5.	Front Back Attach. Ht.
	2	
	6	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Driveway Field Tumpike / Interstate
SPAN	Body of Water Street	University Sarking Lot
70	Swimming Pool Building	Railroad Yard Tuling 40

NOTES		ox se
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DATIONS		
9)		Additional information on next page
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Pole Reture # 38

OBM NW030805	· · · · · · · · · · · · · · · · · · ·	TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO	X 18753783021I	10A
Caledona	PK	Zito Media. L.P.
CITY / BORO / TOWNSHIP		5-10-17 FIELD PERSONNEL NAME P
COVINGT		Anchor Guy Other (Explain in NOTES)
POLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
35-5		No GONDUIT RISER
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Secondary
ANCHORS & GUYS	1st Down Guy, Siza Existing Anchor Eye(s): Single Use Joint Use; Available Positions	2nd Down Guy, Size Existing Anchor Eye(s): SIngle Use Joint Use; Available Positions Anchor Attach; Available Positions
	Anchor Attach; Available Positions Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
	86	FORE AFTERNA
	POLE NO.	N1
	* TYPE OF POWER ATTACHMENT ->	Nedua Company
×	Att	est Power Attach. Ht. 29'7'
3	⊠ F	ront Back
18 185	Company Name	Proposed Attach. Ht. 21'0
≥ ,9	1. Zito Media, L.P.	Front Back Attach. Ht. 20°0"
POLE DRAWING	2. DE- 12 OHG XI	Front Back Attach. Ht.
8	3	Front Back Attach. Ht.
	4	Front Back Attach. Ht.
* ,	5	Front Back Attach. Ht.
51	0	Front Back Ground Line
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Swimming Pool Building	Criveway Field Tumpike / Interstate Railroad Yard Pariding Lot
NOTES	ok	Rle
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DATIONS		Additional information on next page
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Pole Pictore# 39

Pole Attachment Data

FirstEnergy.

OBM NW030805 -	025280	TELEPHONE COMPANY POLE NO
18752	8-B35289	NAME OF ATTACHER
caledonia	PK + Indian Springs R	Zito Media. L.P.
COVINATO		5-10-17 998
ATTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
GLIVING REQUIRED FOR ANGLE,	Yes No Yes OGRNER, OR TAP POLE CONSTRUCTION	CONQUIT RISER.
	Yes No	Yes No; If Yes Primary Secondary
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
ANCHORS &	Single Use	Single Use
GUYS	Joint Use; Available Positions	Joint Use; Available Positions
	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
	POLE NO. →	AFTER NT
	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
		Pole Side Typicx
B		vest Power Attach. Ht. 286
. a (ttacriment
	\boxtimes	Front Back
_	Company Name	7,011
22	20 M	Proposed Attach. Ht. 21'8"
		Front Back 7
55 I I I I I	1. Zito Media, L.P.	Front Back Attach. Ht. 26'8"
POLE	2. DE-VZ OHG X	Front Back S
DRAWING		Front Back Attach. Ht. 2012
87.0	3. VZ X	Front Back
-		Attach. Ht.
	4.	Front Back Attach. Ht.
	2 4 8 2	Attach. nc.
2	5	Front Back Attach. Ht.
s	6	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Turnrika / Interstate
SPAN	Body of Water Street	Universal of
	Swimming Pool Building	Railroad Yard Panding Lot
	(2)	0
NOTES	OK 101	
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MAKE READY RECOMMEN-		
DATIONS		
		Additional information on next page
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Pole Pictore # 40

Pole Attachment Data

FirstEnergy,

OBM NW030805	87533-B35290	TELEPHONE COMPANY POLE NO NA
STREET LOCATION	PK	NAME OF ATTACHER Zito Media, L.P.
CALEDON X SITY / BORO / TOWNSHIP OV WY	on Twp	GATE 5-10-17 FIELD PERSONNEL MASS
TTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT 25 2
35-5 JUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER
	Yes No	Yes No; If Yes Primary Secondary 2nd Down Guy, Size
	1st Down Guy, Size Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
, a	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
		187528-B35289 AFTER NA
2 %	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
	9 9	Pole Side
(m)		rest Power tachment Attach. Ht
¥	⊠ F	Front Back
*	Company Name	Proposed 2017
F	11 11	Attach. Ht. 2012
9 9	1. Zito Media, L.P.	Front Back Attach. Ht. 19'2"
POLE	2. DE - VZ OHG X	Front Back
DRAWING	2. 30	Attach. Ht.
≝	3	Front Back Attach. Ht.
E		Audentia
V	4	Front Back Attach. Ht.
	W 0 2	Front Back
148 x	5.	Attach. Ht.
	6.	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Tumpike / Interstate
SPAN	Body of Water Swimming Pool Building	Criveway Field Tumpika / Interstate Railroad Xard Parking Lot
<u> </u>	Swimming Pool Building	
NOTES		ok Ble
11 11 11 11 11 11 11 11 11 11 11 11 11		
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19	Page of	Additional information on next page
	Pageof	Pole Picture # 41
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Pole Attachment Data

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO NZ A 209-12
	XT187517835323	NAME OF ATTACHER
Caledonia	PK	Zito Media, L.P.
COV INA-	on Two	DATE 5-10-17 FIELD PERSUNNEL INVAL
ATTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE		No No
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	CONDUIT RISER Yes No; If Yes Primary Secondary
	1st Down Guy, Siza Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
ANGUODS 9	Single Use	Single Use
ANCHORS & GUYS	Joint Use; Available Positions	Joint Use; Available Positions
33.3	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Stack Span
	POLE NO. →	187528-B35289 AFTER NT
20	* TYPE OF POWER ATTACHMENT →	Neutral Secondary Other (Explain in NOTES) **
	W.	Pole Side
¥		rest Power tachment Attach. Ht. 28'7"
æ	[F	Front Back
81	Company Name	Proposed 2 - 10
¥		Proposed Attach. Ht. 228
E 19	1. Zito Media, L.P.	Front Back Attach. Ht. 21'8"
POLE	, DE- 12 OHG M	Front Back Altach, Ht. 21'2"
DRAWING	2. DE- VZ OHG X	Attach. Ht. 212
5:	3. VZ	Front Back Attach. Ht.
	-	Autoritie
	4	Front Back Attach. Ht.
	2 06 2 1	San Cask
€ a	5	Front Back Attach. Ht.
		Front Back
4	SPAN CROSSES OVER (Check all that apply)	Ground Line
	SPAN CROSSES OVER (Check as that apply) Body of Water Straet	Dritveway Field Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
	<u>u</u> 0	. 01
NOTES	ok	Ole
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RECOMMEN- DATIONS		
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Pole Reture # 42

FirstEnergy.

DRM NW030805		TELEPHONE COMPANY POLE NO
WER COMPANY POLE NO.	X 187526335321	TELEPHONE COMPANY POLE NO VZ 12A
REET LOCATION	0 /	7ito Madia I P
Caledonica TY/BORO/TOWNSHIP	· · · ·	OATE 6-10-17 FIELD PERSONNEL NAME
COV MATE	on I wp	The state of the s
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	Anchor Guy Other (Explain in NOTES) STREET LIGHT BRACKET HEIGHT TOP OF CONDUST RISER HEIGHT
LE CLASS & SIZE	Yes No Yes	No
MING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT PISER Yes No; If Yes Primary Secondary
	Yes No 1st Down Guy, Siza	2nd Down Guy, Size
	Existing Anchor Eye(s):	Existing Anchar Eye(s): Single Use
ANCHORS &	Single Use	Joint Use; Available Positions
GUYS	Joint Use; Available Positions	Anchor Attach; Available Positions
	Anchor Attach; Available Positions	Clark Corp.
	Pole to Pole Guy (Pole No.)	Title Herry
78	POLE NO.	M NA
- ul	* TYPE OF POWER ATTACHMENT ->	Neutral Secondary Other (Explain in NOTES)**
		Pole Side E - AW /
	t	Lowest Power For OHG 20'4"
AS		Attachment Attach. Ht.
_	<u> </u>	Front Back
92	_	
	Company Name	Proposed Attach. Ht. 21174
XX	DE T	
	1. Zito Media, L.P. DE	Front Back Attach. Ht. 20'7"
POLE	2: DE- VZ OHG B	7 5
DRAWING	2. 92 12 01	Front Attach. Ht.
*		Front Back
·	3	Attach. Ht.
	Ī	Front Back
	4	Front Back Attach. Ht.
	5.	Front Back Attach. Ht.
8 B		Adddition
_	6.	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	The Aleksandrika
SPAN	Body of Water Street	Driveway Prior
SFAN	Swimmlng Pool Building	Railroad X Yard Panang Lot
	DY	< Ble
NOTES	Ot	
M - MARKET (2007) 570		
MAKE READY		
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DATIONS		
Le		Additional information on next pag

Ble Retre# 43

Pole Attachment Data

FirstEnergy.

ORM NW030805 - WER COMPANY POLE NO.		TELEPHONE COMPANY POLE NO VZ 13
WER COMPANY POLETIC	M 182508B35347	NAME OF ATTACHER
Caledonia	R	Zito Media. L.P.
COLINATOR	Twp	DATE -10-17 FIELD PERSONNE NAME P
TTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) *
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT ARACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
45-5	Yes No Yes	No CONQUIT RISER
DANG REGORED LOW WHOLE	Yes X No	Yes No; If Yes Primary Secondary
ANCHORS & GUYS	1st Down Guy, Siza Existing Anchor Eye(s): Single Use Joint Use; Available Positions Anchor Attach; Available Positions Pole to Pole Guy (Pole No.)	2nd Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions Anchor Attach; Available Positions Sidewalk Guy Brace Pole Slack Span
11	POLE NO. →	SEFORE NT NT
	* TYPE OF POWER ATTACHMENT	Neutral Secondary Other (Explain in NOTES) **
* .	,	Pole Side Owest Power Attachment Attach. Ht. 284
*	Company Name	Proposed Attach. Ht. 21'9"
× =	1. Zito Media, L.P.	Front Back Attach. Ht. 20'9"
POLE DRAWING	2: <u>\\Z</u>	Front Back Attach. Ht.
S.	3	Front Back Attach. Ht.
	4	Front Back Attach. Ht.
5.4	5	Front Back Attach. Ht.
a a	6	Front Back Ground Line
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Swimming Pool Building	Ortveway Field Tumpike / Interstate Railroad Yard Parking Lot
NOTES		OK PSL
MAKE READY RECOMMEN- DATIONS		Additional information on next page
	Page of	Additional information of the Asset

Pole Pictore# 44

Pole Attachment Data

FirstEnergy.

BM NW030805 -	16	TELEPHONE COMPANY POLE NO
VER COMPANY POLE NO.	NT 187499B35376	TELEPHONE COMPANY POLE NO VZ 14
REET LOCATION	RX	Zito Media I P
Caledonia Y/39RO/TOWNSHIP	n Twp	DATE 5-10-17 FIELD PERSONNEL NAME P
COVINATO TACHMENT TYPE		Anchor Guy Other (Explain in NOTES) *
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT SRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
45-3	Yes No Yes X	No
IYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION YES NO	CONDUIT RISER Yes No; If Yes Primary Secondary
ANCHORS &	1st Down Guy, Siza Existing Anchor Eye(s): Single Use	2nd Down Guy, Size Existing Anchor Eye(s): Single Use Joint Use; Available Positions
GUYS	Joint Use; Available Positions	Anchor Attach; Available Positions
	Anchor Attach; Available Positions Pole to Pole Guy (Pole No.)	Sldewalk Guy Brace Pole Slack Span
	86	FORE AT AFTER AT
*	POLE NO	The Afficial is NOTES!**
	*TYPE OF POWER ATTACHMENT>	X Neutral Coddition
at u		Pole Side Pest Power tachment Attach. Ht. 28'7"
er er	Company Name	Proposed Attach. Ht. 24 5
s u		Front Back Attach. Ht. 23'5"
POLE DRAWING	2	Front Back Attach. Ht.
		Front Back Attach. Ht.
	4	Front Back Attach. Ht.
	5.	Front Back Attach. Ht.
	6	Front Back Ground Line
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Swimming Pool Building	Driveway Field Tumpike / Interstate Railroad Yard Parking Lot
NOTES	8	K Ble
MAKE READY RECOMMEN- DATIONS	3	
1/4 /	Page of	Additional information on next page

Pole Pictore# 45

FirstEnergy. PROFILE SHEET Pole Attachment Data 187491835397 FOBM NW030805 - .. VZ 15 POWER COMPANY POLE NO. Zito Media. L.P. 5-10-17 Other (Explain in NOTES) * Anchor Guy Guy Pole FOC OP OF CONDUIT RISER HEIGHT STREET LIGHT BRACKET HEIGHT No Yes No No; If Yes Secondary Primary Yes Yes 2nd Down Guy, Size Existing Anchor Eye(s): 1st Down Guy, Siza Existing Anchor Eye(s): Single Use Single Use **ANCHORS &** Joint Use; Available Positions Joint Use; Available Positions **GUYS** Anchor Attach; Available Positions Anchor Attach; Available Positions Slack Span Brace Pole Sidewalk Guy Pole to Pole Guy (Pole No.) M POLE NO. M Other (Explain in NOTES) ** Neutral Secondary * TYPE OF POWER ATTACHMENT -> Pole Side Lowest Power 0 - Attach. Ht. Attachment Front Back Company Name Proposed 2 Q Front Back 1. Zito Media, L.P. a Attach. Ht. Front Back POLE a - Attach. Ht. DRAWING Front Back Q - Attach. Ht. Front Back a - Attach, Ht. Front a - Attach. Ht. Back Front 6. Ground Line SPAN CROSSES OVER (Check all that apply) Driveway ? Tumpike / Interstate Fleid Body of Water Street SPAN Parking Lot Yard Rallroad Building Swimming Pool NOTES MAKE READY RECOMMEN-DATIONS

Page

Pole Protore# 46

Additional information on next page

Pole Attachment Data

FirstEnergy.

ORM NW030805	the second secon	TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO.	NT 187485B35426	VZ 16
STREET LOCATION	A/	NAME OF ATTACHER Zito Media. L.P.
Caledonia City BORO / TOWNSHIP	Tura	DATE 6-10-17 FIELD PERSONNEL NAME
LOVINGTON ATTACHMENT TYPE	_	
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET UGHT	Anchor Guy Other (Explain in NOTES) * STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT
45-3	Yes No Yes X	
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION Yes No	CONDUIT RISER Yes No; If Yes Primary Secondary
	Yes No 1st Down Guy, Siza Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
ANCHORS &	Single Use	Single Use
GUYS	Joint Use; Available Positions	Joint Use; Available Positions Anchor Attach; Available Positions
	Anchor Attach; Available Positions	Sldewalk Guy Brace Pole Slack Span
n	Pole to Pole Guy (Pole No.)	LAFTER /
	POLE NO.	N N
	* TYPE OF POWER ATTACHMENT>	\(\sigma\) (Nedula)
ži.		est Power Attach. Ht. 27'9"
r.	⊠ F	ront Back
1981 	Company Name	Proposed 22'3'
	1. Zito Media, L.P.	Front Back Attach. Ht. 21'3"
POLE DRAWING	2. VZ	Front Back Attach. Ht.
*	3	Front Back Attach. Ht.
	4	Front Back Attach. Ht.
# 6	5	Front Back Attach. Ht.
	6	Front Back Ground Line
SPAN	SPAN CROSSES OVER (Check all that apply) Body of Water Street Swimming Pool Building	Parking Lot
14)		V Qla
NOTES	-	OK TOR
MAKE READY RECOMMEN-	a N &	
DATIONS		
*>		Additional information on next page
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Pole Pictore# 47

FirstEnergy. PROFILE SHEET Pole Attachment Data 187480B35449 FORM NW030805 POWER COMPANY POLE NO Zito Media. L.P. 5-10-17 Other (Explain in NOTES) * Anchor Guy FOC TOP OF CONDUIT RISER HEIGHT STREET LIGHT BRACKET HEIGHT No Yes No CONDUIT RISER ER, OR TAP POLE CONSTRUCTION Yes No; If Yes Secondary Primary X No Yes 2nd Down Guy, Size Existing Anchor Eye(s): 1st Down Guy, Siza Existing Anchor Eye(s): Single Use Single Use ANCHORS & Joint Use; Available Positions Joint Use: Available Positions **GUYS** Anchor Altach; Available Positions Anchor Attach; Available Positions Slack Span Sidewalk Guy Brace Pole Pole to Pole Guy (Pole No.) BEFORE M NI POLE NO. Other (Explain in NOTES) ** Neutral Secondary * TYPE OF POWER ATTACHMENT --> Pale Side - Attach. Ht. 28'2' Lowest Power 0 Attachment Front Back Company Name Proposed Attach. Ht. Q Front Back 1. Zito Media, L.P. 0 Attach. Ht. Front Back POLE 0 - Attach. Ht. DRAWING Front Back a Attach, Ht. Front Back Q - Attach. Ht. Front Back Q - Attach. Ht. Back Front 6. ----- Ground Line Tumpike / Interstate Driveway Street Body of Water Parking Lot SPAN Yard Building Swimming Pool

MAKE READY
RECOMMENDATIONS

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Ble Retre# 48

Pole Attachment Data

FirstEnergy.

ORM NW030805		TELEPHONE COMPANY POLE NO A A
POWER COMPANY POLE NO.	NT 187475B35473	VZ A 203-10
STREET LOCATION	PK	NAME OF ATTACHER Zito Media, L.P.
Caledona CITY/BORD/TOWNSHIP	Time	DATE 5-10-17 FIELD PERSONNEL NAME SSP
ATTACHMENT TYPE		Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONQUIT RISER HEIGHT
15-3	1 1 2 2	No CONDUIT RISER
GUYING REQUIRED FOR ANGLE	CORNER, OR TAP POLE CONSTRUCTION Yes No	Yes No; If Yes Primary Secondary
	1st Down Guy, Siza	2nd Down Guy, Size Existing Anchor Eye(s):
	Existing Anchor Eye(s): Single Use	Single Use
ANCHORS & GUYS	Joint Use; Available Positions	Joint Use; Available Positions
3313	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
× 2	POLE NO. →	EFORE N
all all	* TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
''	a	Pole Side
70		vest Power ttachment Attach. Ht. 275
	At	DE - SINCE
2003)	<u></u>	Front Back Back
	Company Name	Proposed 2117 ¹⁴
19	DE	A VA G A Attach Ht 4
*	1. Zito Media, L.P.	Front Back Attach. Ht. 2017
14	2. DE VZ + RISE/	Side
POLE DRAWING	2. DE VZ (ROC [Front Back Attach. Ht.
		Front Back
13	3	Front Back Attach. Ht.
	4.	Front Back
	7	Attach. Ht.
1	5.	Front Back Attach. Ht.
(2 II)		
N 2	6	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply) Street Street	Drtveway Field Tumpike / Interstate
SPAN		Railroad Yard Parking Lot
n	Swimming Pool Building	0
NOTES	ON	< Pole
HOILS		
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	Page of	Additional information on next page

Pole Rotore # 49

FirstEnergy,

OBM NW030805	9	TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO.	MT 187472B35493	. 19
TREET LOCATION	BY.	NAME OF ATTACHER Zito Media, L.P.
Caledonia I	Time	DATE 5-10-17 FIELD PERSONNEL NAME 999
Covingto		
	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONCULT RISER HEIGHT
SO-3	Yes No Yes X	INO 306
JUYING REQUIRED FOR ANGLE, O	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER Yes No; If Yes Primary Secondary
	Yes No	2nd Down Guy, Size
	1st Down Guy, Size Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use	Joint Use; Available Positions
GUYS	Joint Use; Available Positions	. Anchor Attach; Available Positions
	Anchor Attach; Available Positions	Sldewalk Guy Brace Pole Slack Span
	Pole to Pale Guy (Pale Na.)	LAFTER
	POLE NO.	M/
	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **
		Pole Side
*:	Low	rest Power tachment Attach. Ht. 32'7"
F-	Att	tachment Attach. Ht.
	F	Front Back DE-Stille
₽	Company Name	Proposed Attach. Ht. 23'11"
12		E-Side Attach. Ht. 23'11
	1. Zito Media, L.P.	Front Back Attach. Ht. 2211"
	(3de Allacti. His
POLE	2. DE VZ + Rise/	Front Back Attach, Ht.
DRAWING		Allacti, Hc
	3.	Front Back Attach. Ht.
×		Attacti. Att
	4.	Front Back Attach. Ht.
		Attach. Ht.
	5.	Front Back Attach. Ht.
* 100	5.8	Attacht. Fit.
	6.	Front Back
	SPAN CROSSES OVER (Check all that apply)	Ground Line
	Body of Water Street	Driveway
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
		B) 0
NOTES	OK.	1012
		* ************************************
MAKE READY		
RECOMMEN-		· · · · · · · · · · · · · · · · · · ·
DATIONS	155	
V		Additional information on next page

Pole Retore# 50

FirstEnergy. PROFILE SHEET Pole Attachment Data 187467835577 FORM NW030805 - .. TELEPHONE COMPANY POLE NO VZ 20 POWER COMPANY POLE NO. NAME OF ATTACHER Zito Media. L.P. 55 P 5-10-17 Other (Explain in NOTES) * Anchor Guy Guy Pole FOC TOP OF CONDUIT RISER HEIGHT STREET LIGHT BRACKET HEIGHT STREET LIGHT No Yes No 56-NER, OR TAP POLE CONSTRUCT GUYING REQUIRED FOR ANGLE, COR No; If Yes Primary Yes Yes 2nd Down Guy, Size Existing Anchor Eye(s): 1st Down Guy, Siza Existing Anchor Eye(s): Single Use Single Use **ANCHORS &** Joint Use; Available Positions Joint Use; Available Positions **GUYS** Anchor Attach; Available Positions Anchor Attach; Available Positions Slack Span - Sidewalk Guy | Brace Pole Pole to Pole Guy (Pole No.) BEFORE NT POLE NO. Other (Explain in NOTES) ** Secondary Neutral * TYPE OF POWER ATTACHMENT --> Pole Side Lowest Power Attach. Ht. Attachment Front Back Company Name Proposed Attach. Ht. 0 Front Back Attach. Ht. 23'2" 1. Zito Media, L.P. a Front Back POLE 0 ← Attach. Ht. DRAWING Front Back a - Attach. Ht. Front Back a Attach. Ht. Front Back Q Attach. Ht. Back Front Ground Line Tumpike / Interstate Driveway Body of Water Street SPAN Parking Lot Yard Railroad Building Swimming Pool NOTES MAKE READY RECOMMEN-

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Additional information on next page

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO	
WER COMPANY POLE NO	187463835542	VZ 21	
STREET LOCATION A		NAME OF ATTACHER Zito Media, L.P.	
TYLBORO / TOWNSHIP	TR TO	DATE 5-10-17 FIELD PERSONNEL NAME	
Covinato	n Twp		
TTACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) * I STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT	
OLE CLASS & SIZE 45-3	TRANSFORMER / DEVICE ON POLE STREET LIGHT Yes No Yes	No Inches	
LIVING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER	
	Yes No	Yes No; If Yes Primary Geodicary	
	1st Down Guy, Size Existing Anchor Eye(s):	Existing Anchor Eye(s):	
ANCHORS &	Single Use	Joint Use; Available Positions	
GUYS	Loint Use; Available Positions	. Anchor Attach; Available Positions	
N 9	Anchor Altach; Available Positions	Clark Span	
9	Pole to Pole Guy (Pole No.)	- Sidewalk Guy Diace 1 5.5	
	POLE NO.	NT NI	
	* TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Explain in NOTES) **	
	18.	Pole Side	
3*	Lov	west Power Attach. Ht. 281	
- 1	Α	Attach. Ht. Attach. Ht.	
	X	Front Back	
	ONama		
*	Company Name	Proposed 2211 Attach. Ht.	
0.50			
= 2	1. Zito Media, L.P.	Front Back Attach. Ht. ZI'II"	
71 24	.14		
POLE	2. 12	Front Back Attach. Ht.	
DRAWING	-		
:-	3	Front Back Attach. Ht.	
E:			
b).	4	Front Back Attach. Ht.	
	8 8 8 1 N		
	5.	Front Back Attach. Ht.	
	THE RESERVE THE PROPERTY OF TH		
	6	Front Back Ground Une	
	SPAN CROSSES OVER (Check all that apply)	Ortvoway Field Tumpike / Interstate	
SPAN	Body of Water Street	Orlveway Field Parking Lot	
	Swimming Pool Building	Legition 2	
	0	× Ble	
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Pole Protore# 52

FirstEnergy.

OBM NW030805		TELEPHONE COMPANY POLE NO
OWER COMPANY POLE NO.	X 187459 B35567	VZ 22
REET LOCATION	0/	NAME OF ATTACHER Zito Media. L.P.
Caledonia TY/BORO/TOWNSHIP	PK T	DATE FIELD PERSONNEL NAME
Covinat	on Twp	1) 10 11
TACHMENT TYPE	FOC Guy Pole	Anchor Guy Other (Explain in NOTES) * STREET LIGHT BRACKET HEIGHT TOP OF CONOURT RISER HEIGHT
OLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET UGHT Yes No Yes	No STREET LIGHT BRACKET REIGHT
MING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONQUIT RISER
	Yes No	Yes No, ii res
	1st Down Guy, Size Existing Anchor Eye(s):	2nd Down Guy, Size Existing Anchor Eye(s):
	Single Use	Single Use
ANCHORS & GUYS	Joint Use; Available Positions	Joint Use; Available Positions
Ø	Anchor Attach; Available Positions	Anchor Attach; Available Positions Stack Span Stack Span
0	Pole to Pole Guy (Pole No.)	Sidewalk Gdy Crass 1
	POLE NO.	derore NT NI
	* TYPE OF POWER ATTACHMENT ->	Neutral Secondary Other (Explain in NOTES) **
		Pole Side
	Lo	owest Power Attach. Ht. 27'8"
		Attach. Ht. 210
	° E	Front X Back
20	Carrage Nama	"
	Company Name	Proposed 4211
	-	
	1. Zito Media, L.P.	Front Back + Attach. Ht. 2111"
(4) (2	D 1/7 2140 =	
POLE DRAWING	2. DE-VZ OHG X 3. VZ	Front Back Attach. Ht. 21'5"
3	\17	
	3	Front Back Attach. Ht.
All Control of the Co	i	7. [7.
	4	Front Back Attach. Ht.
	* * * * *	Front Back
× ×	5.	Front Back Attach. Ht.
i		Front Back
)):	6	Ground Line
10	SPAN CROSSES OVER (Check all that apply) Body of Water Street	Ortveway Field Tumpike / Interstate
SPAN	Swimming Pool Building	Railroad Yard Parking Lot
- 10		, 010
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Ble Rotore# 53

Pole Attachment Data

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TREET COURT TOWNS AND TOWNS AND THE PROJECT TOWNS AND THE PROJECT AND THE PROJ
TITY DEPORT TOWNSHIP FOC
ANCHORS & GUYS ANCHORS & GUY Pole Poc Stringer Uses St
TANSFORMER FORMER ON POLICE 3 STREET LIGHT YES NO YES NO OCCOUNTRISER YES NO YES NO YES NO OCCOUNTRISER YES NO; If Yes Primary Second TOP OF CONDUT PISSER Helicht TOP OF CONDUT PISSER HEIGHT TOP OF CONDUT PISSER Primary SECOND ANCHOR ANCH
POLE OLD POLE NO. POLE DOWNER ATTACHMENT Pole Side Pront Back Pront
ANCHORS & Joint Use; Available Positions Anchor Attach, Available Positions Pole to Pole Guy (Pole No.) POLE NO. POLE NO. POLE OF POWER ATTACHMENT Pole Side Company Name POLE T. Zito Media, L.P. Pole P
ANCHORS & GUYS 1st Down Guy, Stze
ANCHORS & Stating Anchor Eye(s): Single Use Joint Use; Available Positions Anchor Attach; Available Positions Anchor Attach; Available Positions Anchor Attach; Available Positions Pole to Pole Guy (Pole No.) POLE NO. *TYPE OF POWER ATTACHMENT Neutral **Company Name Proposed Attach. Ht. 28'3'
ANCHORS & GUYS Single Use
GUYS Joint Use; Available Positions Anchor Attach; Available Positions Anchor Attach; Available Positions Sidewalk Guy Brace Pole Slack Span
Anchor Attach, Available Positions Pole to Pole Guy (Pole No.) POLE NO. *TYPE OF POWER ATTACHMENT → Neutral Lowest Power Attach. Ht. 28'3' Front Back POLE DRAWING POLE DRAWING Anchor Attach, Available Positions Anchor Attach, Available Positions Stidewalk Guy Brace Pole Slack Span AFTER NA *TYPE OF POWER ATTACHMENT → Neutral Secondary OHG Attach. Ht. 28'3' Front Back Attach. Ht. 22'10' Attach. Ht. 21'10' Front Back Attach. Ht. 4. Front Back Attach. Ht. Front Back Attach. Ht. Front Back Attach. Ht. Front Back Attach. Ht.
POLE NO. POLE SIde NE Ruy OHG Attach. Ht. Proposed Attach. Ht.
POLE DRAWING POLE NO. Neutral Secondary Collect (Explain in NOTES Pole Side DE Ruy OHG Attach. Ht. 28'3' Attach. Ht. 28'3' Front Back Attach. Ht. 21'10' Front Back Attach. Ht. 21'
POLE DRAWING TYPE OF POWER ATTACHMENT Neutral Secondary Secondary Other (Explain in NOTES Neutral Pole Side Rw OHG Attach. Ht. 28'3' Company Name Proposed Attach. Ht. 22'10'
Company Name Company Name Company Name Company Name Company Name Proposed Attach. Ht. 22'10' 1. Zito Media, L.P. Front Back Attach. Ht. 21'10' POLE DRAWING Proposed Attach. Ht. Attach. Ht. Attach. Ht. Front Back Attach. Ht. Attach. Ht. Front Back Attach. Ht. Attach. Ht. Front Back Attach. Ht. Attach. Ht. Front Back Attach. Ht. Front Back Attach. Ht. Attach. Ht. Front Back Front Back Attach. Ht. Front Back Fro
Company Name Company Name Compa
Company Name Proposed Attach. Ht. 2210 1. Zito Media, L.P. Front Back Attach. Ht. 21'10'' POLE DRAWING Proposed Attach. Ht. 21'10'' Front Back Attach. Ht. Attach. Ht. Front Back Back Attach. Ht. Front Back Back Attach. Ht. Front Back Back Attach. Ht. Attach. Ht. Front Back Back Front Bac
Company Name Proposed ← Attach. Ht. 2210 1. Zito Media, L.P.
Company Name
1. Zito Media, L.P.
1. Zito Media, L.P.
POLE DRAWING 2. DE - VZ OHG
POLE DRAWING 2. DE - VZ OHG
3. Front Back Attach. Ht. 4. Front Back Attach. Ht.
3. Front Back Attach. Ht.
4 Back Attach. Ht
4. Front Back Attach. Ht.
4 Attach. Ht
Front Back
5 Front Back Attach. Ht
N 5 N 5 N 5 N 5 N 5 N 5 N 5 N 5 N 5 N 5
6 Back Ground Line
SPAN CROSSES OVER (Check all that apply) Debreway Field Tumpike / Interstate
SPAN Body of Water Parking Lot
Swimming Pool Building Railroad 1 and 1
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Ble Rotore# 54

FirstEnergy.

POWER COMPANY POLE NO.		TELEPHONE COMPANY POLE NO 23
18/454	-B35596	NAME OF ATTACHER
Caledonia	R	Zito Media. L.P.
CITY / BORO / TOWNSHIP	1 1-	5-10-17 FIELD PERSONNEL TOP
ATTACHMENT TYPE		Anchor Guy Other (Explain in NOTES) *
POLE CLASS & SIZE	FOC Guy Pole TRANSFORMER / DEVICE ON POLE STREET LIGHT	STREET LIGHT BRACKET HEIGHT TOP OF CONDUIT RISER HEIGHT
15-3	Yes No Yes	No ICONDUIT RISER
GLYING REQUIRED FOR ANGLE,	Yes No	Yes No; If Yes → Primary Secondary
	1st Down Guy, Siza	2nd Down Guy, Size
ļ.	Existing Anchor Eye(s):	Existing Anchor Eye(s): Single Use
ANCHORS &	Single Use Joint Use; Available Positions	Joint Use; Available Positions
GUYS	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sidewalk Guy Brace Pole Slack Span
	86	ORE NT 187459-835601
* *	POLE NO.	Ciber (Explain in NOTES) **
"	* TYPE OF POWER ATTACHMENT>	Livenitai Livenitai
	al .	est Power Folia Side E Tryslex
		achment Attach. Ht. 214
		ont Back Sec DL 26'3"
*0	Fr	ont lack see year 200
	Company Name	Proposed - 23'2"
	DDE	- Side+ Attach. Ht. 22'10 + 23'2
	1. Zito Media, L.P.	
9		ront Back Attach. Ht. 22'Z"
POLE	2 DE VZ	ront Back B + Attach Ht 21'7"
DRAWING	ti :	Attach. Ht. 2117
#*	2. DE VZ X = 3. DE VZ D =	Front Back ← Attach. Ht.
(6)		Audonitio
	4 F	Front Back Attach. Ht.
	8 8 2 ¹⁷ 1 	
	5	Front Back Attach. Ht.
	y row and a	
-	6	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Ortveway Field Tumpike / Interstate
SPAN	Body of Water Street Swigging Pool Building	Railroad Yard Parking Lot
	Swimming Pool Building	Land Total
		*
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Ble Roture# 55

FOBM NW030805	7	TELEPHONE COMPANY POLE NO A C A
POWER COMPANY POLE NO.	9-R35601	VZ A203-24
STREET LOCATION	OL	NAME OF ATTACHER Zito Media. L.P.
Cale Nova	TR.	DATE FIELD PERSONNEL NAME
Lovingtor	1 wp	0 10 11
ATTACHMENT TYPE	FOC Guy Pale	Anchor Guy Other (Explain in NOTES) * STREET LIGHT SPACKET HEIGHT TOP OF CONCUL RISER HEIGHT
POLE CLASS & SIZE	TRANSFORMER / DEVICE ON POLE STREET LIGHT Yes No Yes Yes	120.0.12810
GUYING REQUIRED FOR ANGLE,	CORNER, OR TAP POLE CONSTRUCTION	CONDUIT RISER (×2)
	Yes No	Yes No; If Yes Primary Secondary
	1st Down Guy, Size Existing Anchor Eye(s):	Existing Anchor Eye(s):
ANCHORS &	Single Use	Single Use
GUYS	Joint Use; Available Positions	Joint Use; Available Positions
8 8	Anchor Attach; Available Positions	Anchor Attach; Available Positions
	Pole to Pole Guy (Pole No.)	Sidewalk Gdy Stock 9.5
. 8	POLE NO.	87454-B35596 NAT (ug to site)
14	*TYPE OF POWER ATTACHMENT>	Neutral Secondary Other (Skplain in NOTES) **
	+6	Pole Side Trolex
9		st Power 1314
	Atta	achment Attach. Ht
	Fro	ont Back
	Company Name	- "
3.	Company Name	Proposed 435
*1	26	
F 2	1. Zito Media, L.P. DE - Fr	ont Back Attach. Ht. 22'5"
E 101	2. DE VZ + RSEV XIFT	
POLE	2. 12 12 Fr	ont Back Attach. Ht.
5p.	e e e	
	3 Fr	ront Back Attach. Ht.
2	2 2	
	4 F	ront Back Attach. Ht.
=	15 15 15 15 1	
E 21	5F	ront Back Attach. Ht.
		Пол
	6	Front Back Ground Line
	SPAN CROSSES OVER (Check all that apply)	Ortveway Field Tumpika / Interstate
SPAN	Body of Water Street Swigging Pool Building	Railroad Yard Parking Lot
·	Swimming Pool Building	
W (Q10		× R12
NOTES	UK	1000
MAKEREARY	*	
MAKE READY RECOMMEN-		
DATIONS		
7,1		Additional information on next page

Pole Pictore# 56

EXHIBIT 3

MAP MASTERS, L.L.C.

STEVEN PROSSER 495 GROUSE CIRCLE MAPLE GLEN, PA. 19002

Attn: Todd McManus

INVOICE

DATE	INVOICE#
5/12/2017	2621

BILL TO	
ZITO MEDIA, L.P.	
102 South Main ST.	
2nd Floor	
Coudersport, Pa. 16915	

LOCATION
Frenchville, Pa.
T-Mobile Site# A4J0711A

JOB#

FUNCTION	PRODUCTION	RATE	AMOUNT
Strand map survey	13,504	.05	675.20
Pole Profiles	l l	17.50	980.00
Pole Pictures		\$5.00	280.00
Per Site	1	\$75.00	75.00

PAYMENT DUE WITHIN 30 DAYS FROM INVOICE DATE

TOTAL \$2,010.20

EXHIBIT 4



PECO Energy Company 2301 Market Street, N3-3 PO Box 8699 Philadelphia, PA 19101-8699 215 841 5385

1111/0105

DATE: 5	INVOICE /28/2015
CONTROL#	4457
CUSTOMER:	Zito Media Communications
ADDRESS:	102 South Main St. Coudersport, PA 16915
CONTACT PE	RSON: Kelly Ragosta
DATE OF APP	PLICATION: 5/22/2015
MUNICIPALIT	Y: East Nottingham Township, Chester County
	Survey and Engineering of your application to attach facilities in the above 28 PECO owned pole and 0 poles owned by others is \$1,667.57.
	ent in this amount will be required for PECO ENERGY COMPANY to proceed with n. This cost is void if the work is not authorized in sixty (60) days.
	By:Diana Gaiser
	Title:Joint Use Administrator
	Date:5/28/2015
	received in the amount of \$1,667.57 for the cost of "Survey and Engineering", CO ENERGY COMPANY to proceed with the application.
	Ву:
	Title:
	Date:
	his amount must be remitted to PECO ENERGY CO., 2301 Market St., N3-3, Pa. 19101 Attn: Erin Murphy, Real Estate and Facilities.

THIS IS NOT A PERMIT



PECO Energy Company 2301 Market Street, N3-3 PO Box 8699 Philadelphia, PA 19101-8699 215 841 5385

	INVOICE
DATE: 5/	/28/2015
CONTROL#	4458
CUSTOMER:	Zito Media Communications
ADDRESS:	102 South Main St. Coudersport, PA 16915
CONTACT PER	RSON: Kelly Ragosta
DATE OF APP	LICATION: 5/22/2015
MUNICIPALITY	/: Lower Oxford Township, Chester County
	Survey and Engineering of your application to attach facilities in the above 12 PECO owned pole and 0 poles owned by others is \$714.67.
	ent in this amount will be required for PECO ENERGY COMPANY to proceed with n. This cost is void if the work is not authorized in sixty (60) days.
	By:Diana Gaiser
	Title: Joint Use Administrator
	Date:5/28/2015
	eceived in the amount of <u>\$714.67</u> for the cost of "Survey and Engineering", CO ENERGY COMPANY to proceed with the application.
	Ву:
	Title:
	Date:
	nis amount must be remitted to PECO ENERGY CO., 2301 Market St., N3-3,

THIS IS NOT A PERMIT

EXHIBIT 5

Subject: Site 10 (Curwensville) - Penelec App 20150720-2 WR 57561279 - TEMP ATTACHMENTS.xls

Date:Thu, 14 Jan 2016 13:12:10 -0500

From:Kelly Ragosta kelly.ragosta@zitomedia.com

To:Chumrik, Robert cream-right <a href="mailto:

CC:Todd <todd.mcmanus@zitomedia.com>

Bob,

See attached spreadsheet for temporary attachments for WR 57561279.

Thanks.

Kelly

Pole Number	Pole Location	Rideout Notes	Temporary Attachment Notes
DC744	RT 879 Easement		
DC743			
DC742			
DC741		raise sec	ext arm
DC739			
DC738			
DC736	Nature Lane	move cut out up & raise xfmr 28"	ext arm
DC735		raise the de triplex 22" & extend the sec riser 24"	ext arm
DC734		raise de triplex 24" & extend the sec riser 18"	ext arm
		raise de triplex 30" & tighten the sec d/l & pull slack from triplex on north	
DC733		side	ext arm
DC732			
DC730			
DC729			
DC728	Anton Hill D.J. O. N		
DC727	Antes Hill Rd & Nature Lane		
DC726	Carbon Mine Rd	raise three sec, xfmr & s.l. & cut out	ext arm
DC725		raise neutral 27"	ext arm
DC724		raise sec & xfmr	ext arm
DC723			
DC722			
DC721		raise the cut out & xfmr a minimum of 20" & add u-guard to the riser	ext arm
DC720			
DC719			
DC718			
DC717		tighten the sec d/l	ext arm
DC716			
DC715			
DC714			
DC713		raise 2 de triplex 12" & tighten the sec d/l	ext arm
DC712			
DC711			
DC710			
DC709			
DC708			
DC707			
DC706			
DC705		raise de neutral 16"	ext arm
DC704			
DC703A			
DC703			
DC702			

DC701		
DC700		
DC699	raise neutral 40"	ext arm
DC698		
DC697		